Slovenská technická univerzita v Bratislave Fakulta informatiky a informačných technológií

Ilkovičova 2, 842 16, Bratislava 4

Tímový projekt



Export úloh z nástroja JIRA

Vedúci projektu: doc. Ing. Tibor Krajčovič, PhD.

Spolupráca: Ing. Lukáš Ondriga, Kistler Bratislava, s.r.o.

Názov tímu: TEST.IOT

Členovia tímu: Bc. Tomáš Bujna

Bc. Marián Ján Franko Bc. Rastislav Kováč

Bc. Igor Labát

Bc. Miroslav Sabo

Bc. Filip Starý

Bc. Stanislav Širka

Kontakt: fiit.tp.tim15@gmail.com

Akademický rok: 2018/2019

Summary Project goal	Issue key	Group	Status	Assignee	Description The goal of the porject is to enable automatic testing of measuring devices. For this purpose it is necessary to develop a device able to generate various analog and digital signals which will simulate sensors and	Epic Link	Epic Name	Sprint 1	Sprint 2	Sprint 3	Sprint 4	Sprint 5	Sprint 6	Sprint 7	Sprint 8	Sprint 9	Story Points	Task type
Robot Framework Tests	IOT-70	Group	Group		device states. Examples of robot framework tests demonstrates the													
Document how to use IoTester for devices other	IOT-76	Group	Group		functionality of IoTester.													
than ComoNeo Design	IOT-74	Group	Group															
Environment	IOT-71	Group	Group		First prototype of the device is used to test ComoNeoiA [https://www.kistler.com/en/applications/industrial-process-control/plastic-process-monitoring/injection-molding-process-control/process-monitoring-with-													
Configuration of digital signals	IOT-77	Group	Group		comoneo/l It is possible to set digital input signals over REST API.													
Configuration of various devices	IOT-73	Group	Group		REST API should not be ComoNeo specific. It should be possible to use the same data model for other devices.													
REST API	IOT-75	Group	Group		On the basis of ComoNeo analysis create a REST API Interface.													
Configuration of analog signals Tests integration into	IOT-72	Group	Group		It is possible to configure analog signals over REST API.													
continuous integration system	IOT-60	Group	Group															
IoTester architecture Robot framework	IOT-69	Group	Group		Architecture of the IoTester software is documented.													
integration	IOT-66	Group	Group		Architecture document contains high level view on													
High level architecture	IOT-65	Group	Group		PRU, ARM, beaglebone, robot framework and ComoNeo relations.Â													
Document how to use IoTester for ComoNeo	IOT-64	Group	Group															
Architecture document	IOT-68	Group	Group		Harware consists of reusable part and device specific													
Hardware		Group	Group		part (e.g. ComoNeo connectors). The goal of the implementation is to provide several													
Implementation	IOT-62	Group	Group		working automated tests of the ComoNeo device. 3D printer housing modelsÅ is designed.													
Robot Framework tests	IOT-67	Group	Group		purcer rossing moverar is designed.													
Test examples implementation	IOT-55	Group	Group															
IoTester implementation Software	IOT-58	Group Group	Group Group															
Project goal	IOT-59 IOT-57	Group	Group		DEST ADUS described D													
Documentation	IOT-56	Group	Group		REST API is documented. Documentation contains description how to use the interface for different devices (not Lukáš Ondrigay for ComoNeo).													
Update REST API	IOT-149	Sub-task	To Do		[https://git.kistler.com/FIIT/lotester/blob/master/RT										IOT Sprint 8	IOT Sprint 9		
Update REST API	IOT-140	Sub-task	Closed	Tomáš Bujna	[Inttps://git.kister.com/rii//otester/plob/master/Ri U/Flask/REST%20AP!%20-%20final.py] PlatÅ- konvencia ukladania do Shared Memory ako bolo dohodnutũ								IOT Sprint 6	IOT Sprint 7	IOT Sprint 8	IOT Sprint 9		
REST API for analog output of IoTester	IOT-83	Story	То Во		As a user of loTester I want to be able to set the analog and digital outputs. Acceptance oriteria: *loTester Rest API provides a call which allows to use digital and analog outputs of loTester *The Rest API handler sends the data as a message to RTU HINT: The handler can prepare the data in a "RTU friendly" form.	IOT-36									IOT Sprint 8	IOT Sprint 9	13.0	
Run ComoNeo measurement with one curve	IOT-117	Story	То До		As a user I want to test the measured data on ComoNeo. Acceptance criteria: * one curve is set from REST API to the PRU * the curve contains 100 points * the curve is Stollaved on ComoNeo	IOT-36										IOT Sprint 9	21.0	
Run ComoNeo measurement	ют-92	Story	In Progress		As a user of Officient learnt to be able to Ar un measurement on ComoNeu. Acceptance orthraiz: **PRU application sets measurement start digital injust of ComoNeu and sets one value to the DAC converter. **The dac value is possible to set Via REST API **Robot Framework test checks if the cycle started and checks if the walls as segreted.	IOT-36							IOT Sprint 6	IOT Sprint 7	IOT Sprint 8	IOT Sprint 9	8.0	
PRU Reads Data Stored to Shared Memory PRU Generates Analog	IOT-138	Sub-task	In Progress	Rastislav Kováč									IOT Sprint 6	IOT Sprint 7	IOT Sprint 8	IOT Sprint 9		
Signal from REST API	IOT-139	Sub-task	In Progress	Filip Starý	As a IoTÂ tester I want to image from SD card boot								IOT Sprint 6	IOT Sprint 7	IOT Sprint 8	IOT Sprint 9		
Automatic Image Boot from SD Card	IOT-148	Story	Closed	Rastislav Kováč	automatically. Å Acceptacne criteria: * image from SD card is booted on BBB startup	IOT-89									IOT Sprint 8		8.0	
COMONEO Test Deployment	IOT-141 IOT-89	Sub-task Epic	In Progress To Do	Marián Ján Franko			Deployment						ioi sprint 6	IOT Sprint 7	IUI sprint 8	io i sprint 9		
PRU Shared Memory	IOT-121	Story	Closed		{color:#333333}As a developer I want toÅ write/read data into/from shared memory of PRU so that we can store data for signal generation.{color}	IOT-36								IOT Sprint 7	IOT Sprint 8		13.0	
Documentation for PRU Shared Memory	IOT-130	Sub-task	Closed	Stanislav Širka										IOT Sprint 7	IOT Sprint 8			
Interfaces Design	ЮТ-91	Story	Closed		As a developer of loTester I need a design of the communication message between PRU and CPU. Acceptance crinical Acceptance crinical acceptance prices are also as a considerable processing the processi	ЮТ-36					IOT Sprint 4	IOT Sprint 5	IOT Sprint 6	IOT Sprint 7	IOT Sprint 8		13.0	
Documentation fot Interface Design	IOT-129	Sub-task	Closed	Igor Labát							IOT Sprint 4	IOT Sprint 5	IOT Sprint 6	IOT Sprint 7	IOT Sprint 8			
Design Interface between CPU and PRU	IOT-105	Sub-task	Closed	Igor Labát							IOT Sprint 4	IOT Sprint 5	IOT Sprint 6	IOT Sprint 7				
Sprint 8 - Keep It Running Update Retrospective	IOT-142 IOT-145	Story Sub-task	Closed	Stanislav Širka Stanislav Širka											IOT Sprint 8		3.0	
Presentation for End of Sprint 8	IOT-147	Sub-task	Closed	Stanislav Širka											IOT Sprint 8			
Split Stories to Sub-tasks Read data from shared	IOT-146	Sub-task	Closed	Stanislav Širka											IOT Sprint 8			
Read data from shared memory from PRU Write data to shared	IOT-125	Sub-task	Closed	Tomáš Bujna											IOT Sprint 8			
memory from CPU Run program for CPU and	IOT-124	Sub-task	Closed	Tomáš Bujna											IOT Sprint 8			
PRU communication Export Tasks for Start of	IOT-123	Sub-task	Closed	Tomáš Bujna										IOT Sprint 7	IOT Sprint 8			
Sprint 8 Export Tasks for End of	IOT-144	Sub-task	Closed	Stanislav Širka											IOT Sprint 8			
Sprint 7 Documentation	IOT-143	Sub-task Sub-task	Closed To Do	Stanislav Širka											IOT Sprint 8 IOT Sprint 8	IOT Sprint 9		
Comment Code Comment Prototype Code	IOT-136	Sub-task Sub-task	To Do										IOT Sprint 6	IOT Sprint 7	IOT Sprint 8 IOT Sprint 8	IOT Sprint 9		
Push Code to GIT Push Prototype Code to	IOT-133	Sub-task Sub-task	To Do										IOT Seed on a	IOTS		IOT Sprint 9		
GIT	IOT-132	Sub-task	To Do										IOT Sprint 6	IOT Sprint 7	IU i Sprint 8	IOT Sprint 9		

Analyze shared memory	IOT-122	Sub-task	Closed	Tomáš Bujna	As a developer of IoTester I need to send a simple							IOT Sprint 7	IOT Sprint 8			
					message to SPI Interface											
					Acceptance criteria:											
Send Data to SPI	IOT-96		Closed		* prepare a simple program to work with SPI	IOT-36						IOT Sprint 7			13.0	
seria bata to ser	101-96	Story	Closed		interface - the program is compilable and possible to load into PRU	101-36					ioi sprince	ior sprint /			15.0	
					* enabled SPI and GPIOs which are necessary to control DAC in the device tree											
					* send simply message to SPI interface (possible to											
Test SPI without PRU	IOT-120	Sub-task	Closed		measure it by an oscilloscope)						IOT Sprint 6	IOT Sprint 7				
Send constant data to SPI interface	IOT-106	Sub-task	Closed								IOT Sprint 6	IOT Sprint 7				
Compile and Run Simple SPI program	IOT-98	Sub-task	Closed	Filip Starý							IOT Sprint 6	IOT Sprint 7				
					Actual SD card image											
					* Code composer * Connect to BBB											
BBB for All	IOT-118	Sub-task	Closed	Rastislav Kováč	All informations are in pdf file						IOT Sprint 6	IOT Sprint 7				
					Added tutorial for updating device tree on sd card											
Close sprint 6	IOT-126	Task	Closed	Stanislav Širka		IOT-36						IOT Sprint 7				
Prepare for End of Sprint 7	IOT-128	Task	Closed	Stanislav Širka		IOT-36						IOT Sprint 7				
Effective Retrospective	IOT-127	Task	Closed	Stanislav Širka		IOT-36						IOT Sprint 7				
					As a user I want to be able to test an analog output											
					on IoTester to be able to test analog input of ComoNeo.											
Test analog inputs on ComoNeo	IOT-36	Epic	To Do		Acceptance criteria:		ComoNeo Analog Inputs									
Comoveo					* test in robot framework:											
					** configures IoTester to send an analog signal ** checks if the signal was measured by ComoNeo											
Finalyze Interface					https://git.kistler.com/FIIT/iotester/tree/RF/BBB/RES											
between COMONEO and BBB	IOT-104	Sub-task	Closed	Tomáš Bujna	TAPI				IOT Sprint 4	IOT Sprint 5	IOT Sprint 6	IOT Sprint 7	IOT Sprint 8			
					Time: 8h											
					Setup Device Tree											
Setup Device Tree	IOT-97	Sub-task	Closed	Rastislav Kováč	Set pins 190/194/198/19c to mode 0x03						IOT Sprint 6	IOT Sprint 7				
					[Result https://files.slack.com/files-pri/TCZR1HLDT-											
					FGK3ZH075/pins.png]											
					A https://git.kistler.com/FIIT/iotester/tree/IOT-107/IOT-											
Measure PRU message size limit	IOT-107	Sub-task	Closed	Tomáš Bujna	107%20%58Measure%20PRU%20message%20size% 20limit%5D						IOT Sprint 6	IOT Sprint 7				
Calculate if we are able to					ZUIMIT%5D											
write the whole curve to PRU	IOT-119	Sub-task	Closed	Tomáš Bujna							IOT Sprint 6	IOT Sprint 7				
					As a developer of IoTester I need to measure the size limit of PRU message system											
Analyze Memory Limit of					Acceptance criteria:											
PRU PRU	IOT-103	Story	Closed			IOT-36					IOT Sprint 6	IOT Sprint 7			5.0	
					* measure PRU message size limit * measure if we are able to write the whole curve to											
Decide on Our Guidelines	IOT-29	Task	Closed		PRU											
becase on our dutaennes	101 25	1034	Ciosco													
					As a developer of IoTester I need to have a basic understanding of how to communicate with DAC,											
					how to setup DAC to get desire analog value											
					* analyze how the DAC chip is connected to the											
					board (SPI, GPIOs) - which BBB pins are used to control DAC - as an output prepare a simple sketch of											
					PIN description											
Analyze Analog Output of DAC	IOT-99	Story	Closed		* analyze how to use DACs [http://www.ti.com/lit/ds/symlink/dac8734.p	IOT-36					IOT Sprint 6				5.0	
					df] # what data should be sent via SPI interface to get											
					desired analog value. # how to command DAC to set the analog output											
					* team understands the concept of daisy-chain [https://www.maximintegrated.com/en/app-											
					notes/index.mvp/id/3947]											
					As I user I want to generate analog output on											
					IoTester and test the behaviour of ComoNeo firmware.											
Create a test for					Acceptance criteria: * Test sets the measurement start of the ComoNeo											
ComoNeo analog input	IOT-82	Story	To Do	Marián Ján Franko	to a pin connected to IoTester * Test sets the analog output values to the IoTester	IOT-36						IOT Sprint 7				
					(e.g. in 10 secondsÅ sets 10 different values) * Test starts the measurement with digital output of											
					IoTester * Test checks the values using cursor in ComoNeo											
					web application (see the attachment)											
					As a user of IoTester I need the documentation of											
					REST API to be able to use this interface.											
					Acceptance criteria: * REST API is not ComoNeo specific											
					* REST API enables to set digital and analog outputs of IoTester											
					* Documentation of REST APIÂ											
					À											
					Hint:											
Design REST API	IOT-42	Story	To Do		Analyse the data used in ComoNeo software	IOT-40										
					simulator:											
					[https://git.kistler.com/comong/comong- software/tree/master/Core/lib/Fpga/Simulator]											
					Various configurations of software simulator are											
					available here in ApplicationFiles/Simulator folders:											
					[https://git.kistler.com/comong/comong- software/tree/master/Testing/RestApi-Robot/Setups]											
					Å											
					As a user I want to use all analog and digital outputs											
					As a user I want to use all analog and digital outputs of IoTester to be able to control ComoNeo.											
Enable multiple digital	IOT-86	Story	To Do		Acceptance criteria:	IOT-40										
and analog outputs					* Rest API is extended so that it allows configuration of all digital and analog outputs											
					* RTU executes the configuration according defined timing											
														1		

					As a ComoNeo tester I want to be able to take the data for ComoNeo simulator and configure with the											
					loTester											
					Acceptance criteria: * Robot framework keyword which will load											
					configuration from ComoNeo fpga simulator and configures IoTester via Rest API											
					ComoNeo Simulator input data description:											
					[https://git.kistler.com/comong/comong-											
ComoNeo simulator data	IOT-85	Story	To Do		software/tree/master/Core/lib/Fpga/Simulator]	IOT-40										
conversion					ComoNeo Simulator input data examples:											
					[https://git.kistler.com/comong/comong- software/tree/release-3.0/Testing/RestApi-											
					Robot/Setups/2molds/ApplicationFiles/Simulator]											
					[https://git.kistler.com/comong/comong- software/tree/master/Testing/RestApi-											
					Robot/Setups/8c1p/ApplicationFiles/Simulator]											
					Â											
					Â As a hardware engineer, IÂ want to create document											
Prepare Document for Board Design	IOT-49	Story	In Progress	Miroslav Sabo	As a hardware engineer, IA want to create document for board design, so that we can use it as a guideline for creating final design of our new board.Â	IOT-1				IOT Sprint 3					8.0	
Kistler VPN Access	IOT-28	Task	Closed	Lukáš Ondriga	Tor creating intal design or our new board.A			IOT Sprint 1	IOT Sprint 2							
					As a user I want to have access to the IoTester REST API after boot.											
Start webserver automaticaly	IOT-116	Story	To Do		Acceptance criteria:	IOT-89										
·					* IoTester python webserver is added to Yocto build * REST API is available after IoTester boot.											
					As a user I want to have the PRU software loaded automatically after boot.											
Load PRU exe	IOT-115	Story	To Do		Acceptance criteria:	IOT-89										
automaticaly	101-113	Story	1000		* PRU application is added to Yocto build * after the boot of generated image the PRU	101-65										
					after the boot of generated image the PRU application is started											
					As a user of IoTester I want my device to be configured automatically with the correct device tree.											
Configure device tree for					Acceptance criteria:											
SD card image generation	IOT-114	Story	То До		* device tree configuration added to Yocto layer * generated image can boot and device tree is	IOT-89										
					" generated image can boot and device tree is configured in correct way (e.g. spi bits have correct mode)											
					As a developer of IoTester I need SD card image											
					which contains flusk to be able to develop IoTester application.											
Add flusk into SD card	IOT-113	Story	To Do		Acceptance criteria:	IOT-89										
image generation	101 115	5.014	1000		* new layer added to yocto configuration * image configuration including flusk added	101 05										
					* generated image can be load to the sd card and the flusk is installed											
					As a developer I need to be able to generate new SD											
					card image.											
SD card image generation	IOT-81	Story	To Do		Acceptance criteria: * Script for building SD card image from existing	IOT-89										
					yocto configuration for TI Processors SDK is created * Script is available in Git repository											
					* It is possible to load generated image to the SD card and run It on BBB											
Update Retrospective in Trello	IOT-111	Task	Closed	Stanislav Širka									IOT Sprint 6			
Prepare Presentation for Sprint 6	IOT-110	Task	Closed	Stanislav Širka									IOT Sprint 6			
Refactoring HW for better compactness	10111	Epic	То До				IoTester Refactoring									
New Informations in JIRA Tasks	IOT-112	Task	Closed	Stanislav Širka									IOT Sprint 6			
Export JIRA Tasks for Sprint 6 Start	IOT-109	Task	Closed	Stanislav Širka									IOT Sprint 6			
Understands daisy-chain concept	IOT-102	Sub-task	In Progress	Igor Labát									IOT Sprint 6			
Basic understanding of DAC	IOT-100	Sub-task	Blocked	Igor Labát									IOT Sprint 6			
Understand how the DAC chip is connected to the	IOT-101	Sub-task	Blocked	Miroslav Sabo									IOT Sprint 6			
board (SPI, GPIOs) Create Project																
Documentation for ZS Digital Input Test	IOT-95	Story	Closed	Stanislav Širka								IOT Sprint 5			8.0	
Integration Model Architecture for	IOT-90	Story	Closed	Stanislav Širka		IOT-2						IOT Sprint 5			13.0	
Project	IOT-80	Task	Closed	Stanislav Širka						IOT Sprint 3	IOT Sprint 4					documentation
					As a user I want to be able to set digital output from RTU to be able to test ComoNeo digital input.											
Program for RTUexe	IOT-9	Story	Closed	Filip Starý	Acceptance criteria:	IOT-2					IOT Sprint 4				8.0	
Configuration				,	Running RTU program which sets the digital output											
					of IOTester according configuration from CPU.											
Create First Document for Project	IOT-93	Story	Closed	Stanislav Širka							IOT Sprint 4				8.0	
Close Sprint 3 Testing digital inputs on	IOT-94 IOT-2	Task	Closed	Stanislav Širka			ComoNeo Dietal Incom				IOT Sprint 4					
ComoNeo Create Team Poster	IOT-26	Epic Task	To Do Closed				ComoNeo Digital Inputs									documentation
Decide on Continuous Server	IOT-22	Task	Closed													
Call Program on RTU from CPU	IOT-19	Task	Closed			IOT-2										implementation
Analyze Communication Between RTU and CPU	IOT-18	Task	Closed			IOT-2										analysis
Analyze RTU	IOT-13	Task	Closed			IOT-2										analysis
Choose Simple Program for RTU	IOT-16	Task	Closed			IOT-2										analysis
RTU and Web Server Compatibility	IOT-14	Task	Closed			IOT-2										analysis
					As a user I want to be able to set digital output from RTU to be able to test ComoNeo digital input.											
Load Program to RTU	IOT-17	Task	Closed	Igor Labát	Acceptance criteria:	IOT-2		IOT Spring 1	IOT Sprint 2	IOT Sprint 3						implementation
					Running RTU program which sets the digital output											,
					of IOTester according configuration from CPU.											
					Greate methodic for: * Meeting Documentation											
Methodics	IOT-44	Story	Closed	Stanislav Širka	* Tasks managment - done * Methodics - done			IOT Sprint 1	IOT Sprint 2	IOT Sprint 3					3.0	
					* Code versioning - done * Web - done											
					As a user I need to configure real time simulation to run various simulations.											
RTU and CPU	IOT-8	Story	Closed	Filip Starý	Acceptance criteria:	IOT-2		IOT Sprint 1	IOT Sprint 2	IOT Sprint 3					5.0	
RTU and CPU Communication	IOT-8	Story	Closed	Filip Starý	Acceptance criteria: RTU and CPU prototype is running on Beaglebone	IOT-2		IOT Sprint 1	IOT Sprint 2	IOT Sprint 3					5.0	
RTU and CPU Communication	IOT-8	Story	Closed	Filip Starý	RTU and CPU prototype is running on Beaglebone Linux console. As a user I need to do a real time simulation to be	IOT-2		IOT Sprint 1	IOT Sprint 2	IOT Sprint 3					5.0	
Communication	IOT-8	Story	Closed		RTU and CPU prototype is running on Beaglebone Linux console.											
RTU and CPU Communication Load RTUexe	IOT-8	Story	Closed	Filip Starý Igor Labát	RTU and CPU prototype is running on Beaglebone Linux console. As a user I need to do a real time simulation to be	IOT-2			IOT Sprint 2						13.0	
Communication					RTU and CPU prototype is running on Beaglebone Linux console. As a user I need to do a real time simulation to be able to simulate sensor measurements.											

													_		1
					As a user I want try the latest changes of the IoTester firmware.										
Jenkins pipeline for															
installation image	IOT-88	Story	To Do		Acceptance criteria: * Jenkins pipeline which will be trigerred by the	IOT-89									
					change in a giit branch and will compose the IoTester										
Create Project	IOT-25	Task			firmware										
Specification Analyze, design,			Closed	Lukáš Ondriga											documentation
Implement REST API	IOT-40	Epic	To Do				REST API								
Manage Kistler resources	IOT-53	Task	Closed	Lukáš Ondríga						IOT Sprint 3					
for PCB design	101-33	Task	Ciosea	Lukas Olidliga						ior sprints					
Create Document for Tasks Managment	IOT-52	Task	Closed	Stanislav Širka						IOT Sprint 3					documentation
Presentation for Sprint 3	IOT-79	Task	Closed	Stanislav Širka						IOT Sprint 3					
End Close Sprint 2	IOT-50	Task	Closed	Stanislav Širka						IOT Sprint 3					
Create Document for Jira	IOT-51	Task	Closed	Stanislav Širka						IOT Sprint 3					documentation
Changes															
					As a user of IOTester I want to have interface to set the Como digital input to be able to configure										
					IOTester.										
REST API Prototype	IOT-10	Story	Closed	Tomáš Bujna	Acceptance criteria:	IOT-2				IOT Sprint 3				3.0	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					* working webserver on beagleboard										
					* implemented simple post request with value of digital input (0 or 1)										
					* post request execution is logged to the console										
					As a test developer I want to have a library to use										
					IOTester										
					Acceptance criteria:										
					* python module * keywords to set Como digital inputs are										
Robot Framework LIB	IOT-11	Story	Closed	Marián Ján Franko	Implemented	IOT-2				IOT Sprint 3				5.0	
					HINT: Å implementation of the keywords are POST										
					requests to the IOTester										
					POST request is implemented										
					in http://lira.kistler.com/browse/IOT-10										
Port IoTester specification to Jira	IOT-54	Task	Closed	Lukáš Ondriga						IOT Sprint 3					
tome					As a user I want to test the ComoNeo digital input.										
					Acceptance criteria:										
					Test configures IoTester (library for IoTester										
Create a Test	IOT-12	Story	Closed	Marián Ján Franko	configuration will be implemented in different user story)	IOT-2		IOT Sprint 1	IOT Sprint 2	IOT Sprint 3				13.0	
					"										
					Test checks the ComoNeo web application if the digital input was set.										
					digital input was set.										
					Ā										
					As a hardware engineer I need to analyse the current										
					board to be able to make the final design.										
Analyze Board	IOT-3	Story	Closed	Miroslav Sabo	Acceptance criteria:	IOT-1		IOT Sprint 1	IOT Sprint 2					8.0	
					Document the current design of the board.										
					Close sprint 1.										
Close Sprint 1	IOT-48	Task	Closed	Stanislav Širka	Create sprint 2.				IOT Sprint 2						
Create Team Website	IOT-30	Story	Closed	Tomáš Bujna	Export tasks from Jira.			IOT Sprint 1						8.0	
Print User Stories Choose Web Server	IOT-47	Task	Closed	Stanislav Širka				IOT Sprint 1							
Technology	IOT-15	Task	Closed	Rastislav Kováč		IOT-2		IOT Sprint 1							
					As a developer I want to select frameworks/technologies to be able to write REST										
					API for BeagleBone Black real time unit										
Technology for Linux (Web Server)	IOT-6	Story	Closed	Rastislav Kováč	configurations.	IOT-2		IOT Sprint 1						5.0	
(web server)					Acceptance criteria:										
Create Methodic for	IOT-45	Task	Closed	Stanislav Širka	Document 3 alternatives with pros and cons.			IOT Sprint 1							documentation
Methodics Document Export Data From Jira -															socomentation
Sprint 1 Start	IOT-46	Task	Closed	Stanislav Širka				IOT Sprint 1							
					Subtasks left: * Create Sprint - done										
Add Tasks to Jira	IOT-20	Task	Closed	Stanislav Širka	* Add tasks to Sprint - done			IOT Sprint 1							
Share Google Drive	IOT-24	Task	Closed		* Add task owners - done										
Write TP1 Requirements	IOT-32	Task	Closed	Stanislav Širka											
Study SCRUM	IOT-32	Task	Closed	Stanislav Širka											
Create Team Chat	IOT-23	Task	Closed												
Update Trello	IOT-31	Task	Closed	Stanislav Širka											
Decleration Documents	IOT-27	Task	Closed												documentation
Study Poker Cards Study Story Points	IOT-34 IOT-35	Task Task		Stanislav Širka Stanislav Širka											
	IOT-21		Closed												