

# RETROSPEKTÍVA ZA ŠPRINT IV.

NÁZOV ŠPRINTU: LE PICCOLE STORIE

# KĹÚČOVÉ TAKEAWAYS

+ : PRESUN KU HARDVÉRU A PRAKTICKOSTI; PODARILO SA OŽIVIŤ GSM KOMUNIKAČNÝ KIT, PODARILO SA ROZBEHAŤ DLHO ODOLÁVAJÚCI DATASOURCE,

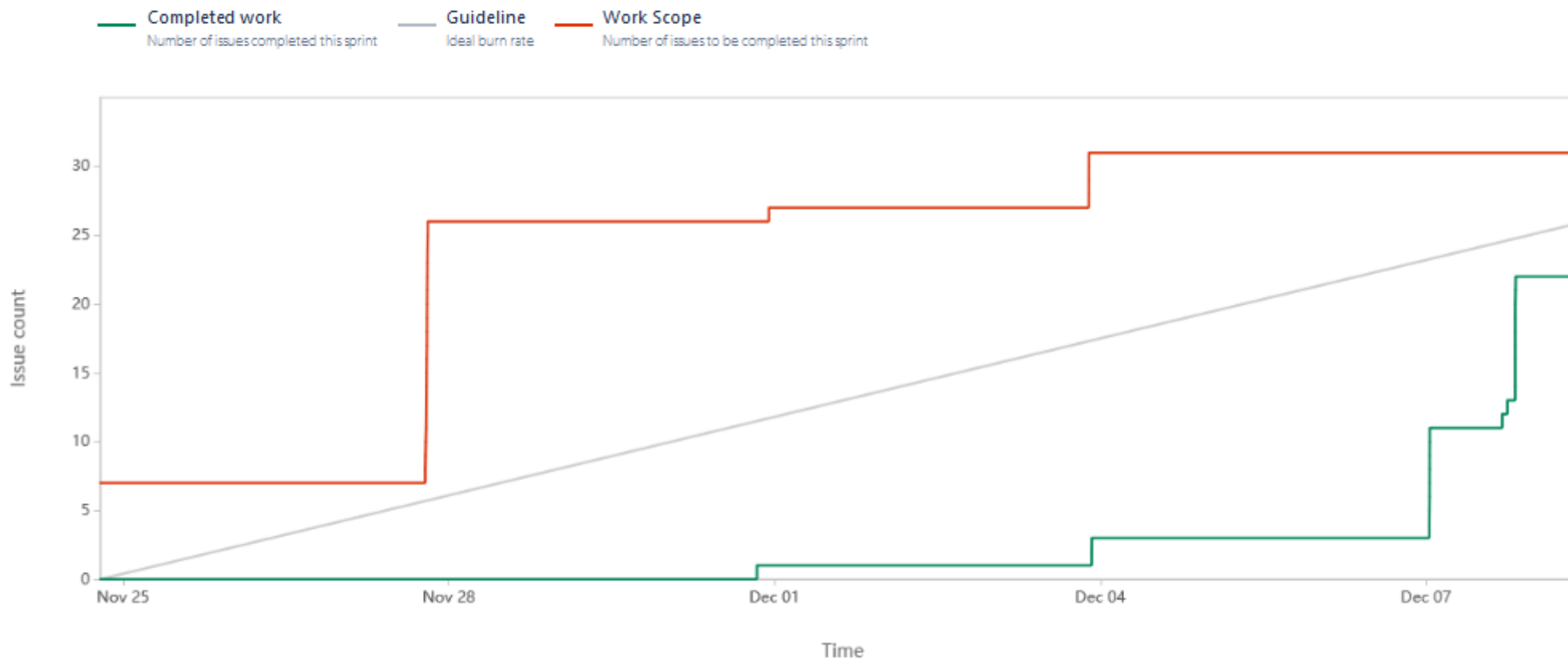
- : ABSENCIA MOŽNOSTI STRETNUTIA SA V SÚVISLOSTI S PROTIEPIDEMIOLOGICKÝMI OPATRENAMI, MALÝ POČET ČLENOV TÍMU,

ČO SI ODNIEŠŤ: VIAC SPOLUPRACOVAŤ, VYŠŠIA SAMOSTATNOSŤ

# PRÁCA NA ÚLOHÁCH



Date - November 24, 2020 - December 7, 2020



# STAV ÚLOH

## Completed issues

[View in issue navig](#)

Key :	Summary :	Issue type :	Epic :	Status :	Assignee :	Issue count
DCS-80	Server stage II.	<input type="checkbox"/> Story	SOFTWARE	DONE	M	1
DCS-67	SQL queries - script	<input checked="" type="checkbox"/> Task		DONE	RY	1
DCS-93	Database connectivity with with Server	<input checked="" type="checkbox"/> Task		DONE	M	1
DCS-52	Functional DB model	<input type="checkbox"/> Story	DATABASE	DONE	RY	1
DCS-53	SQL Creation queries	<input type="checkbox"/> Story	DATABASE	DONE	RY	1
DCS-99	UART	<input type="checkbox"/> Story	FIRMWARE	DONE	VB	1
DCS-101	Communication	<input type="checkbox"/> Story	ARCHITECTURE	DONE	VC	1
DCS-102	GSM	<input checked="" type="checkbox"/> Task		DONE	VB	1
DCS-103	Communication via UART (Arduino)	<input checked="" type="checkbox"/> Task		DONE	VB	1
DCS-104	Send HTTP commands via SW	<input checked="" type="checkbox"/> Task		DONE	TZ	1
DCS-105	Send HTTP commands via Arduino	<input checked="" type="checkbox"/> Task		DONE	TZ	1
DCS-106	Send something via 2G module	<input checked="" type="checkbox"/> Task		DONE	VB	1
DCS-108	HTTPS for website	<input type="checkbox"/> Story		DONE	M	1

# STAV ÚLOH



## Completed issues

[View in issue navig](#)

Key :	Summary :	Issue type :	Epic :	Status :	Assignee :	Issue count
<a href="#">DCS-109</a>	Generate Lets Encrypt certificate	✔ Task		DONE	M	1
<a href="#">DCS-110</a>	Make all necessary changes to server firewall and etc.	✔ Task		DONE	M	1
<a href="#">DCS-111</a>	Create Datastore	✔ Task		DONE	M	1
<a href="#">DCS-112</a>	Create tutorial for every teammate to make datastore work at the...	✔ Task		DONE	M	1
<a href="#">DCS-113</a>	Make HTTP connection work from Arduino to server	✔ Task		DONE	TZ	1
<a href="#">DCS-114</a>	Design communication protocol between Server <-> Central Unit	✔ Task		DONE	VC	1
<a href="#">DCS-115</a>	Z-wave module Raspberry test	✔ Task		DONE	VB	1
<a href="#">DCS-117</a>	Create correct Final DB model	✔ Task		DONE	RY	1
<a href="#">DCS-118</a>	Incorrect type of attribute in table	❌ Bug		DONE	RY	1
<a href="#">DCS-119</a>	Make new Git Server work at your local machine	✔ Task		DONE	RY	1
<a href="#">DCS-120</a>	Make new Git Server work at your local machine	✔ Task		DONE	VC	1
<a href="#">DCS-121</a>	Make new Git Server work at your local machine	✔ Task		DONE	VB	1
<a href="#">DCS-122</a>	Make new Git Server work at your local machine	✔ Task		DONE	TZ	1



**KEEP  
CALM  
AND  
GET BACK  
TO WORK**

