Back to previous view [WIMNN-101] React: Pictogram for vehicle classes Created: 25/Nov/19 Updated: 07/Apr/20 To Do **Status:** WIM Neural Network **Project:** Component/s: None **Affects Version/s:** None Fix Version/s: None Type: **Priority:** Major Story Bacik Zdenko **Assignee: Reporter:** Unassigned 0 **Resolution:** Unresolved **Votes:** Labels: None Not Specified **Remaining Estimate:** Not Specified Σ Remaining Estimate: Σ Time Spent: Not Specified **Time Spent:** Not Specified **Σ** Original Estimate: Not Specified **Original Estimate:** Not Specified Eur13.png ▼ ClassificationSchemas.xlsx **Attachments: Sub-Tasks:** Summary Key Type **Status** Assignee WIMNN-143 In Progress Implement Valastin Viktor Sub-task **Business Priority:** Should have **Story Points: Epic Link: REACT Sprint:** WIMNN Sprint 7, WIMNN Sprint 8, WIMNN Sprint 9 Description I would like to have Pictograms for vehicle classes EUR13 in the vehicle detail section. See **Acceptance criteria:** pictogram base on vehicle class in the vehicle detail section **React: Pictogram for vehicle classes** (WIMNN-101) [WIMNN-143] Implement Created: 10/Mar/20 Updated: 24/Mar/20 In Progress Status: **Project:** WIM Neural Network Component/s: None **Affects Version/s:** None Fix Version/s: None **Priority:** Major Type: Sub-task **Assignee:** Valastin Viktor **Reporter:** Snincak Marek **Resolution:** Unresolved 0 **Votes:** None **Labels: Remaining Estimate:** Not Specified **Time Spent:** Not Specified **Original Estimate:** Not Specified Description map `internal base class ID` to EUR13 classification. (source xlxs sheet: update 5) get icons for each class show icons on measurement (idea: next to general information header) Comments Comment by Valastin Viktor [22/Mar/20] Comment by Bacik Zdenko [23/Mar/20] Comment by Valastin Viktor [23/Mar/20] Comment by Bacik Zdenko [23/Mar/20] 4 4 4 [WIMNN-18] Integrate solution on real device and compare results Created: 07/Oct/19 Updated: 07/Apr/20 To Do **Status:** WIM Neural Network **Project:** Component/s: None **Affects Version/s:** None Fix Version/s: None **Priority:** Type: Major Story Bacik Zdenko **Assignee:** Unassigned **Reporter: Resolution: Votes:** 0 Unresolved Labels: None Not Specified Not Specified **Remaining Estimate:** Σ Remaining Estimate: Not Specified Σ Time Spent: Not Specified **Time Spent: Σ** Original Estimate: Not Specified **Original Estimate:** Not Specified **Sub-Tasks:** Key Summary Type Assignee **Status** In Progress WIMNN-155 Compare solutions Sub-task Lazovy Stefan **Business Priority:** Should have **Story Points:** 5 **NN Simulation Epic Link:** WIMNN Sprint 8, WIMNN Sprint 9 **Sprint:** Description As a user of the NN solution, I would like to run a solution on a real device. I would like to store collected data to database. **Acceptance criteria**: • csv/xlsx file with vehicle weights - 1. column calculated by NN and 2. column by algorithmic solution have database with vehicle calculated by NN (sqlite file) have database with vehicles calculated by Algorithm (stored on the device) (sqlite file) document describing results that can be used in final documentation Note: 0.00 Integrate solution on real device and compare results (WIMNN-18) * [WIMNN-155] Compare solutions Created: 24/Mar/20 Updated: 06/Apr/20 **Status:** In Progress **Project:** WIM Neural Network **Component/s:** None **Affects Version/s:** None Fix Version/s: None **Priority:** Type: Sub-task Major **Assignee:** Lazovy Stefan Snincak Marek **Reporter: Resolution:** Unresolved **Votes:** Labels: None **Remaining Estimate:** Not Specified **Time Spent:** Not Specified **Original Estimate:** Not Specified 0 0 0 [WIMNN-163] Update methodologies Created: 07/Apr/20 Updated: 07/Apr/20 To Do **Status:** WIM Neural Network **Project: Component/s:** None **Affects Version/s:** None Fix Version/s: None Type: Story **Priority:** Major **Assignee:** Unassigned **Reporter:** Snincak Marek **Resolution:** Unresolved **Votes:** 0 None **Labels:** Σ Remaining Estimate: Not Specified **Remaining Estimate:** Not Specified Σ Time Spent: Not Specified **Time Spent:** Not Specified Σ Original Estimate: Not Specified **Original Estimate:** Not Specified **Sub-Tasks:** Assignee Key Type Summary **Status** Update methodologies To Do Scipa Christian WIMNN-166 Sub-task **Business Priority:** Should have **Story Points:** WIMNN Sprint 9 **Sprint:** Description Some methodologies on the webpage may be outdated. Update those that are. methodologies reflecting current processes $\diamondsuit \quad \diamondsuit \quad \diamondsuit$ Update methodologies (WIMNN-163) * [WIMNN-166] Update methodologies Created: 07/Apr/20 Updated: 07/Apr/20 **Status:** To Do **Project:** WIM Neural Network Component/s: None **Affects Version/s:** None Fix Version/s: None Sub-task **Priority:** Major Type: Scipa Christian Snincak Marek **Reporter: Assignee: Resolution:** 0 Unresolved **Votes:** Labels: None **Remaining Estimate:** Not Specified **Time Spent:** Not Specified **Original Estimate:** Not Specified 0 0 0 [WIMNN-164] Finalize NN and FTP processing integration Created: 07/Apr/20 Updated: 07/Apr/20 To Do **Status: Project:** WIM Neural Network Component/s: None **Affects Version/s:** None Fix Version/s: None **Priority:** Story Critical Type: **Assignee: Reporter:** Snincak Marek Unassigned **Resolution:** Unresolved **Votes:** 0 Labels: None **Remaining Estimate:** Not Specified **Time Spent:** Not Specified **Original Estimate:** Not Specified **Business Priority:** Should have **Story Points:** WIMNN Sprint 9 **Sprint:** Description I would like for parts of our solution to be fully integrated together so i am able to run it. This process should be also documented. AC: integrated solution modules documentation (readme files) how to run it together [WIMNN-161] Clean GIT repo Created: 07/Apr/20 Updated: 07/Apr/20 To Do Status: **Project:** WIM Neural Network **Component/s:** None **Affects Version/s:** None Fix Version/s: None Type: Story **Priority:** Major **Reporter: Assignee:** Bacik Zdenko Unassigned **Resolution:** 0 Unresolved **Votes:** Labels: None Not Specified **Remaining Estimate: Time Spent:** Not Specified **Original Estimate:** Not Specified Should have **Business Priority: Story Points:** WIMNN Sprint 9 **Sprint:** Description Goal of this task is clean git repositar. Move or delete VDR-collector move NN-prototype to wimnn-tp group. clean wimnn-tp/wim-sw, merge ID provider to master clean git repo [WIMNN-165] Create final document draft Created: 07/Apr/20 Updated: 07/Apr/20 To Do **Status:** WIM Neural Network **Project: Component/s:** None **Affects Version/s:** None Fix Version/s: None **Priority:** Major Type: Story Unassigned **Reporter: Assignee:** Snincak Marek **Resolution:** Unresolved **Votes:** 0 **Labels:** None **Remaining Estimate:** Not Specified Σ Remaining Estimate: **Not Specified** Not Specified Not Specified **Time Spent:** Σ Time Spent: Σ Original Estimate: **Original Estimate:** Not Specified Not Specified **Sub-Tasks:** Key Assignee Summary Type **Status** Create draft Sub-task Snincak Marek WIMNN-167 To Do **Business Priority:** Should have **Story Points:** WIMNN Sprint 9 **Sprint:** Description I would like to have a draft of the final document. Refer to http://www2.fiit.stuba.sk/~bielik/courses/tp-slov/tp-main.html. This should be extension of documentation from previous semester.

draft of the final documentation

Create final document draft (WIMNN-165)

Status:

Project:

Type:

Labels:

Reporter:

Resolution:

Time Spent:

Remaining Estimate:

Original Estimate:

Component/s:

Fix Version/s:

Affects Version/s:

** [WIMNN-167] Create draft Created: 07/Apr/20 Updated: 07/Apr/20

To Do

None

None

None

Sub-task

Snincak Marek

Unresolved

Not Specified

Not Specified

Not Specified

Generated at Tue Apr 07 09:32:05 CEST 2020 by Scipa Christian using Jira 8.5.3#805003-sha1:b4933e02eaff29a49114274fe59e1f99d9d963d7.

None

WIM Neural Network

Priority:

Assignee:

Votes:

 $\Diamond \quad \Diamond \quad \Diamond$

Major

0

Snincak Marek