

# RETROSPEKTÍVA ZA ŠPRINT V.

NÁZOV ŠPRINTU: LE MASQUERADE

# KĽÚČOVÉ TAKEAWAYS

+ : PODARILO SA SPOJAZDNIŤ PRIPOJENIE NA SERVEROVÚ APLIKÁCIU POD API WEBU AJ BEZ LOCALFORWARD, API NA PREPOJENIE SO SERVEROM FUNKČNÉ A PRIDÁVA DO DATABÁZY, ĎALŠIE ZLEPŠENIE SPOJAZDZENIA HARDVÉRU

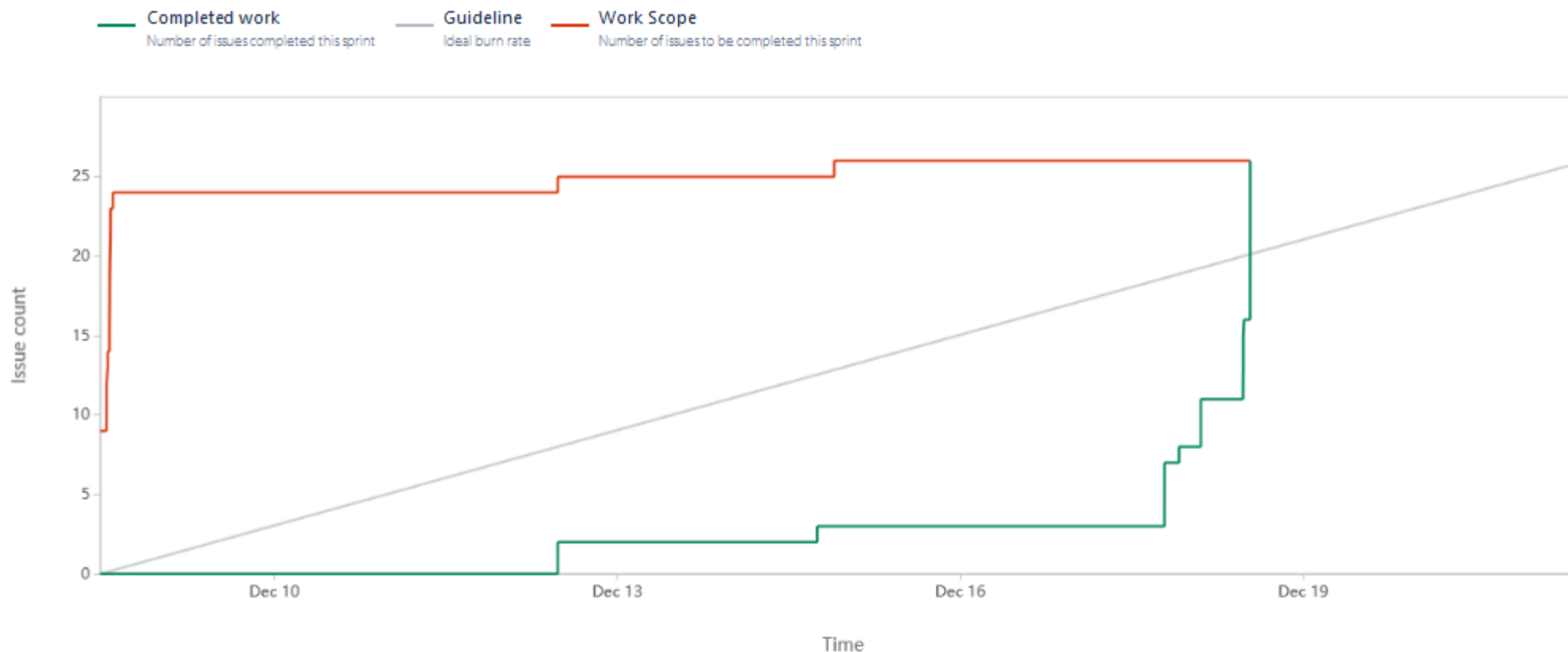
- : CHÝBA NIEKTO, KTO BY BOL EXPERT NA FRONTEND DO BUDÚCNOSTI

ČO SI ODNIEŠŤ: VIAC ZAPOJIŤ ČLENOV TÍMU, ABY NEROBIL NAPR. STALE DATABAZU A SQL

# PRÁCA NA ÚLOHÁCH



Date - December 8, 2020 - December 21, 2020



# STAV ÚLOH



## Completed issues

Key :	Summary :	Issue type :	Epic :	Status :	Assignee :
DCS-82	Block scheme - DISTINCT SYSTEM COMPONENTS	✓ Task		DONE	VB
DCS-107	Make all smaller HW parts work	✓ Task		DONE	VB
DCS-100	ATMEGA8	📌 Story	HARDWARE	DONE	VB
DCS-116	Design communication protocol between master-slave	✓ Task		DONE	TZ
DCS-79	In depth components schema analysis	📌 Story	ARCHITECTURE	DONE	TZ
DCS-123	Server stage III	📌 Story	SOFTWARE	DONE	M
DCS-124	Documentation completion	📌 Story	DESIGN DATA COL...	DONE	VC
DCS-125	Z-wave	📌 Story	HARDWARE	DONE	TZ
DCS-126	SQLs for data aquisition	📌 Story	DATABASE	DONE	RY
DCS-127	Put WAR on server	✓ Task		DONE	M
DCS-128	Install MySQL on Team Machine	✓ Task		DONE	M
DCS-129	Install Glassfish and Configure Datastore on server	✓ Task		DONE	M
DCS-130	Make registration of users on web possible	✓ Task		DONE	VC

# STAV ÚLOH



## Completed issues

Key :	Summary :	Issue type :	Epic :	Status :	Assignee :
DCS-131	Create Ability to log into created account	<input checked="" type="checkbox"/> Task		DONE	VC
DCS-132	Put documentation all together	<input checked="" type="checkbox"/> Task		DONE	VC
DCS-133	Documents for scrum master	<input checked="" type="checkbox"/> Task		DONE	VC
DCS-135	Create SQLs for modeled scenarios	<input checked="" type="checkbox"/> Task		DONE	RY
DCS-134	Model scenarios based on database model	<input checked="" type="checkbox"/> Task		DONE	RY
DCS-136	Implement scenarios based on modeled scenarios	<input checked="" type="checkbox"/> Task		DONE	M
DCS-137	Found or Design library for chip	<input checked="" type="checkbox"/> Task		DONE	TZ
DCS-138	RS232, I2C, SPI Communication	<input checked="" type="checkbox"/> Task		DONE	VB
DCS-139	Put sensors to working state (arduino)	<input checked="" type="checkbox"/> Task		DONE	VB
DCS-140	Reference schema for z-wave	<input checked="" type="checkbox"/> Task		DONE	VB
DCS-141	Send some dummy data to teamMS-server from real hardware	<input checked="" type="checkbox"/> Task		DONE	TZ
DCS-142	Configure Nginx to allow public access to NGINX	<input checked="" type="checkbox"/> Task		DONE	VB
DCS-143	Implement Body_JSONObject_Sending dummy data	<input checked="" type="checkbox"/> Task		DONE	M



**KEEP  
CALM  
AND  
GET BACK  
TO WORK**

