Sprint Retrospective

Office Queue - Team 7

Stories and Task

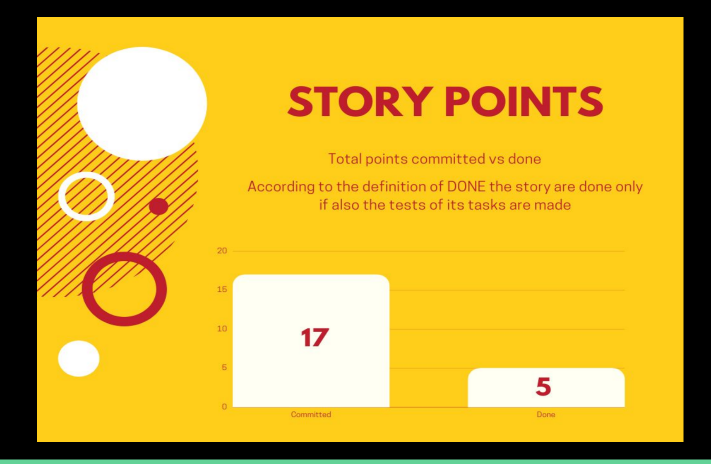
Create JSON file to set up counters As Administrator I want to set up different counters 10 - Manage counters creation Create JSON file with different types of requests As Administrator I want to configure different types of Create queues for requests types of requests 3 As User I want to Manage user added in the right receive ticket related to my request type so that I can be pushed in Page to choose the right request the right queue Calculate estimated time to wait to As User I want to know how much time I have to wait before been served - 16 - Show time to wait 6 18 — Calculate the right queue to call As Employee I want to call the next Page for employee to call next number from the right queue ___ 19 _ Manage queue when number is called

Team 7 - Software Engineering II

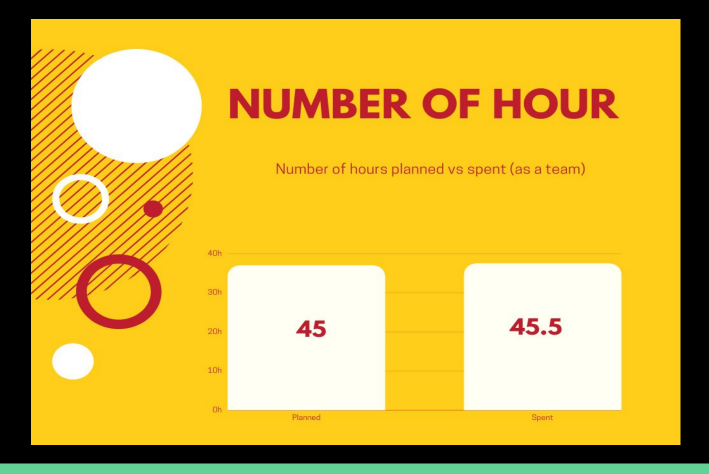
Process: Macro statistics



Process: Macro statistics

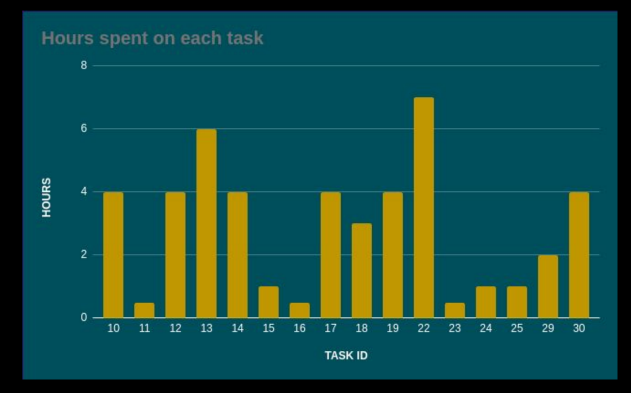


Process: Macro statistics



Process: Detailed statistics

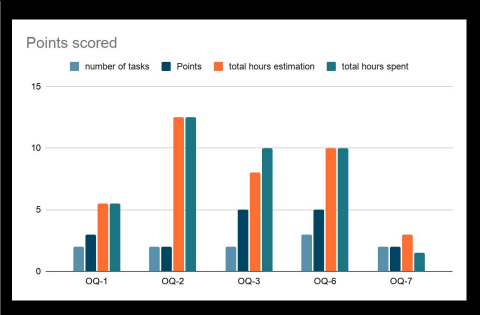
TASK ID	HOURS
10	4
11	0,5
12	4
13	6
14	4
15	1
16	0,5
17	4
18	3
19	4
22	7
23	0,5
24	1
25	1
29	2
30	4



AVERAGE	STANDARD DEVIATION	
4	2,043026758	

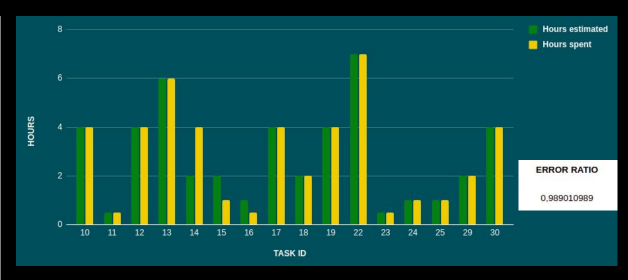
Process: Detailed statistics

ID_Story	number of tasks	Points	total hours estimation	total hours spent
OQ-1	2	3	5,5	5,5
OQ-2	2	2	12,5	12,5
OQ-3	2	5	8	10
OQ-6	3	5	10	10
OQ-7	2	2	3	1,5
Sum	11	17	39	39,5



Process: Detailed statistics

TASK ID	HOURS ESTIMATED	HOURS SPENT
10	4	4
11	0,5	0,5
12	4	4
13	6	6
14	2	4
15	2	1
16	1	0,5
17	4	4
18	2	2
19	4	4
22	7	7
23	0,5	0,5
24	1	1
25	1	1
29	2	2
30	4	4



The total task estimation error ratio is about: 0,99

Slight underestimation

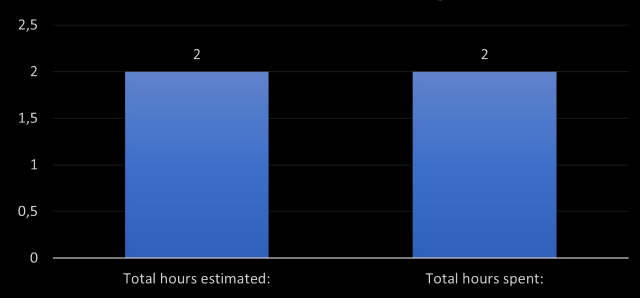
Quality: Unit Testing

Total hours estimated: 2 h

Total hours spent: 2 h

Number of automated unit tests: 23 tests

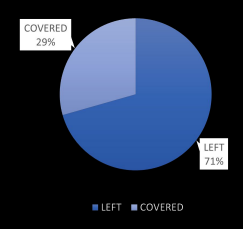




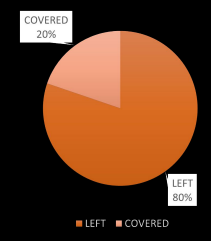
Quality: Unit Testing

Total Story Points of work done: 17 SP Total Story Points covered by tests: 5 SP Total hours of work done: 45.5 h
Total hours of work covered by tests: 9 h

Story-Point Unit Test Coverage



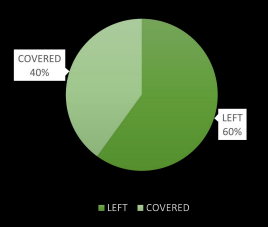
Task-Hour Unit Test Coverage



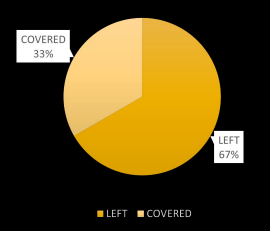
Quality: Unit Testing

Number of stories in the Sprint: 5 stories Number of stories covered by tests: 2 stories Number of technical tasks in the sprint : 12 tasks Number of technical tasks covered by tests : 4 tasks

Stories Unit Test Coverage



Tasks Unit Test Coverage



Quality: Code Review

Hours of code-review estimated: 6 h Hours of code-review spent: 6 h Number of Tasks: 12 tasks
Number of Tasks-Code reviewed: 12 tasks

Hours Code Review Coverage



Tasks Code Review Coverage



Assessment

We did not complete all the planned stories, because we realized that, according to the definition of "done", every story should have been tested.

We decided then to include the testing phase in the current sprint, but we were running out of time so not everything has been tested.

We have also underestimated the time that has been necessary to set up the base project and to coordinate the team. Anyway we have been very communicative and helpful to each others from the beginning and this helped us a lot to enjoy the work and to make up for the time that we lost the first days of the sprint.

We learnt that keeping in touch almost everyday increases our productivity and motivate us.

Assessment

We discussed about the stackholders' feedback and we draw conclusions that will help us in the future sprints.

Stackholders suggest us to increase the text dimension of the user interface in order to make it simple to use for older people too.

We agreed that our future goals will be:

- take in consideration initial set up time for the project
- include a test task for every technical task
- realize a user friendly interface
- spend more time on code review

Thanks for the attention

Team 7:

- Buscema Gaetano
- Giorgi Benedetta
- La Rocca Alessandro
- Serafino Damiano
- Valfrè Giosuè
- Zhang Yuexin

