Relazione partita Scrumble

La partita di scrumble effettuata dal Team 1 è stata realizzata utilizzando le 11 User Stories del progetto da realizzare per l'esame; per rendere il tutto più simile possibile all'esame, il tempo massimo per la realizzazione di tutte le storie era di tre sprint.

I ruoli del gruppo erano i seguenti:

Alex Caraffi – Project owner

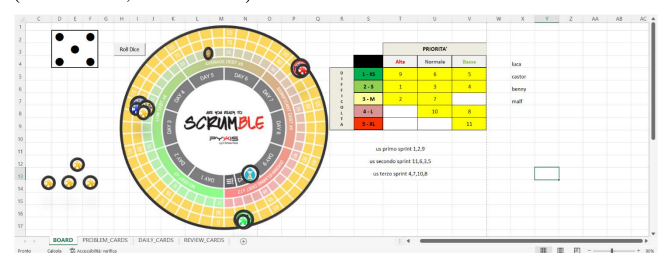
Fabio Zanichelli – Scrum master

Antonio Benevento, Francesco Malferrari, Francesco Castorini, Luca dall'Olio – Development team

Nel primo sprint sono state le storie 1,2 e 9. Esse erano considerate non difficili dal team, e ciò si è tradotto anche nel gioco; il primo sprint si è infatti concluso con tutti i task completati e il debito tecnico azzerato.

Nel secondo sprint sono state realizzate le storie 11, 6, 3; successivamente è stata aggiunta dal project owner anche la storia 5, vista la situazione vantaggiosa che si era creata. Il secondo sprint viene concluso con tutte le storie svolte e 14 di debito tecnico.

Viste le regole imposte ad inizio gioco per rendere questo più simile al progetto, tutte le storie rimanenti sono state fatte nel terzo ed ultimo sprint. L'obiettivo è stato raggiunto nonostante sia stato sacrificato del debito tecnico. Di seguito lo screenshot della partita al termine dell'ultimo sprint (stories realizzate, debito aumentato).



Successivamente è stato svolto il questionario; di seguito le domande e le risposte.

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|----|-----------------|---|---|--|--|--|--|
| 1 | GOAL | QUESTION | METRIC | | | | |
| 2 | Learn | Do team members understand the Scrum roles? | Knowledge of Scrum roles by questions | | | | |
| 3 | | Do team members feel they learned the process? | Opinions from the participants | | | | |
| 4 | | Does everyone keep up with the other players? | Check during every sprint retrospective if every one is on point | | | | |
| 5 | Practice | Are the game mechanics linear and repeatable? | Opinions from the participants | | | | |
| 6 | | Do team success in completing the game? | Number of User Stories completed | | | | |
| 7 | | Do team members efficiently estimate during sprint planning? | Uniformity in evaluating the size and the priority of user stories | | | | |
| 8 | Cooperation | Do team members know each other better? | Level of players' serenity throughout the game | | | | |
| 9 | | Does the game let all players cooperate? | Contribution of every player during the | | | | |
| 10 | | Do team member consult each other about a topic? | Sharing of ideas | | | | |
| 11 | Motivation | Do team members encourage collegues in need? | Players explain something other players don't understand | | | | |
| 12 | | Does PO help the team? | Quality of PO's advices to get better in the next sprints | | | | |
| 13 | | Does the team come up with good ideas? | Effectiveness of sprint retrospective | | | | |
| 14 | Problem Solving | Do team members behave well when facing a problem? | Level of the technical debt at the end of the game | | | | |
| 15 | | Does team organize their tasks properly? | Average of tasks left at the end of each sprint | | | | |
| 16 | | Does PO plan efficiently the Sprint Backlog? | Average of tasks left at the end of each sprint | | | | |
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| 1 | GOAL | QUESTIONS | EVALUATION | Zanichelli | Caraffi | Castorini | dall'Olio | Benevento | Malferrari |
| 2 | | Q1 | 1 = no idea of the Scrum roles 5 = perfect knowledge of the roles and their jobs | 5 | 5 | 4 | 4 | 5 | 4 |
| 3 | Learn | Q2 | 1 = couldn't repeat the game 5 = could play the game as a Scrum Master by himself | 3 | 2 | 1 | 3 | 4 | 3 |
| 4 | | Q3 | 1 = totally lost 5 = leads the game driving the other players | 5 | 4 | 3 | 5 | 5 | 5 |
| 5 | | Q4 | 1 = feels the game is unrepeatable $5 = feels$ the game could be played in any situation | 3 | 1 | 1 | 4 | 4 | 3 |
| 6 | Practice | Q5 | 1 = 0 to 3 stories 2 = 4 to 6 3 = 7 to 9 4 = 10 to 12 5 = 13 to 15 | 4 | 4 | 4 | 4 | 4 | 4 |
| 7 | | Q6 ONLY DEV TEAM | 1 = abnormal difference from the other players 5 = coherent and uniform with the group most of the time | - | - | 5 | 5 | 5 | 5 |
| 8 | | Q7 | 1 = never speaks with the other players 5 = talks friendly to anyone in every situation | 4 | 5 | 4 | 5 | 3 | 3 |
| 9 | Cooperation | Q8 | 1 = never puts effort in doing something 5 = every time is willing to understand what is going on | 5 | 4 | 3 | 4 | 5 | 5 |
| 10 | | Q9 | 1 = never asks for an opinion 5 = wants to discuss about every topic | 4 | 1 | 4 | 4 | 4 | 4 |
| 11 | | Q10 | 1 = not involved by the game 5 = always makes sure everyone is on point | 3 | 3 | 4 | 3 | 5 | 4 |
| 12 | Motivation | Q11 ONLY FOR PO | 1 = poor/absent advices 5 = wise and helpful suggestions when is required | - | 5 | - | - | - | - |
| 13 | | Q12 | 1 = aoesn't express opinions auring retrospective 5 = feels the retrospective fundamental to express | 2 | 5 | 5 | 5 | 5 | 5 |
| 14 | | Q13 | On the game poara, if the debt pawn is on the lowest stage, the evaluation is 5, for every higher stage it | 3 | 4 | 3 | 5 | 5 | 4 |
| 15 | Problem Solving | Q14 ONLY DEV TEAM Q15 | Calculate the average of tasks left for each sprint: 1 = 21+ 2 = 16-20 3 = 11-15 4 = 6-10 5 = 0-5 | - | - | 5 | 5 | 5 | 5 |
| 16 | | ONLY FOR | Same evaluation as Q14 for the PO | - | 5 | - | - | - | - |