Release Plan

Product name: QuickPick

Team name: DFS Optimizer team

Release name: 2.0

Release date: February 21, 2018

Revision number: 2

Revision date: February 7, 2018

### High level goals:

* 1: Be able to produce optimized lineups for Daily Fantasy Sports
* 2: Be able to create lineup constraints for all usual settings present in DFS Optimizers
* 3: Be able to create non-trivial constraints based on user’s own insights
* 4: Have a functional, easy-to-use user interface
* 5: Initial platform will be Windows compatible
* 6: Will be easily able to use for product testing
* 7: Use Github while managing project for continuous integration

### User stories for release:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| User story | Acceptance Criteria | High level goal | Priority | Difficulty | Sprint # |
| As a new user I want an intuitive GUI so I don't have to spend time learning a new tool | GUI is interactable | 4, 6 | 1 | 13 | 1 |
| As a person on the move, I want a non internet based tool so I can use it wherever I am | Desktop application made | 5 | 1 | 0 | 1 |
| As a DFS player I want a ‘constraint’ for the number of players selected so I can output actual lineups | Make function available | 2 | 1 | 3 | 1 |
| As a DFS player I want a ‘constraint’ for the sum of a column so I can limit the total cost of my team | Make function available | 2 | 1 | 3 | 1 |
| As a DFS player I want a ‘constraint’ for the number of unique values(really strings) in each column so I can limit the number of players in each position/team | Make function available | 2, 3 | 1 | 3 | 2 |
| As a DFS player I want to choose the number of lineups output so I hedge/consolidate my risks | Make function available | 2 | 2 | 3 | 2 |
| As a DFS player I want a large amount of possible ‘constraints’(5+) so I can just plug in my data without modifying it | Be able to create your own constraints | 3 | 3 | 5 | 2 |
| As a DFS player I want savable configurations so I can easily use my configurations multiple times | Available option to save | 2 | 2 | 8 | 2 |
| I want to be able to export as csv so that I don’t have to spend time manually doing it myself | Output in CSV | 1 | 2 | 8 | 3 |
| As a DFS player I want a ‘constraint’ for the number of times a certain row#(player) is selected so I can hedge/consolidate my risks | Make function available | 2 | 5 | 5 | 3 |
| As a DFS player I want preloaded configurations for different sports/DFS providers so I can quickly modify and use the tool | Option for different sport configurations | 2 | 5 | 8 | 3 |

### Product backlog:

|  |  |
| --- | --- |
| User story | Difficulty |
| As a programmer I want to have an easier time porting the code so that I can spend less time debugging | 21 |
| As a user I want it to work across different OSs so that I can use it on different computers | 21 |
| As a user I want filters for which players to be allowed before the optimization process to use so that I can get rid of players unlikely to fit my criteria | 21 |
| As a modeler I want to be able to use regression so I can just use the GUI as an all in one | 34 |