



Justin Russell, Corbin Curnutt, Zach Hoeing, Jacob
Davis, Bryce Woody

Client Information

- Joshua Kelly
- CEO of Full Court Analytics
- Director of Analytics at Purdue Fort Wayne

Mentor Feedback

- He really enjoyed using the annotator and the styling of the website. He said that everything flows nice together
- Helped with a deployment issue with Firebase

Client Feedback

- Josh said that everything looked great and that was really excited about the direction of the site.
- Gave some feedback on the Annotator page (workflow), and some styling changes that he would like to see.

Report

- Mentor- Blue text on Splash page, no pricing info, the link to the game review is hard to see, he uploaded a game without inserting players into the roster
- Client- Didn't really do anything wrong, just made notes on what he wants changed and updated
- Symposium Info- Josh said that anything is free to use

Iteration 5 Features

- Track play type information in the annotator page
- Tracking different lineups' stats
- Finish Splash page
- Finish game review page
- Finish player efficiency page
- Update upload page and add instructions for YouTube
- Finish Stats center

Team Work

- Bryce - Implemented Firebase and added the substitution feature in the annotator
- Justin - Helped with the firebase stuff and added more into the stats center page
- Zach - Worked on splash page, updated the navbars and text, and added more UI testing with Cypress
- Jacob - Worked on the play-by-play page
- Corbin - Worked on reformatting the roster page and made it into a modal

Interesting Slide

Python 2

```
print 'Python', python_version()
print 'Hello, World!'
print('Hello, World!')
print "text", ; print 'print more text on the same line'
```

```
Python 2.7.6
Hello, World!
Hello, World!
text print more text on the same line
```

Python 3

```
print('Python', python_version())
print('Hello, World!')

print("some text,", end="")
print(' print more text on the same line')
```

```
Python 3.4.1
Hello, World!
some text, print more text on the same line
```

```
print 'Hello, World!'
```

```
File "<ipython-input-3-139a7c5835bd>", line 1
    print 'Hello, World!'
    ^
SyntaxError: invalid syntax
```