



Project description.

MISFIT technologies is planning to make a web based file storing system (Minimal version of Google drive) where everyone will be able to see and upload files. Our initial planning is to have the following properties.

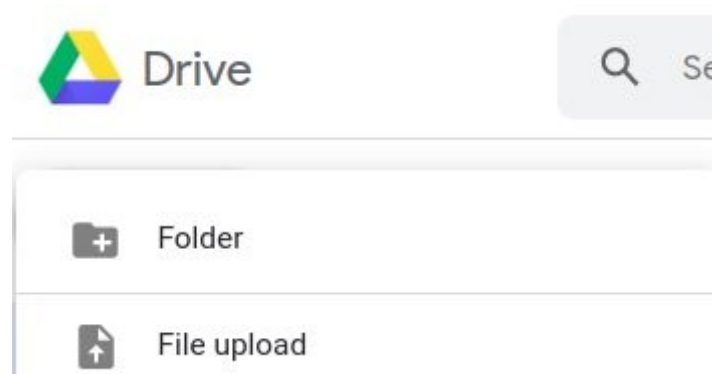
- User will be able to create and show folders(folder could be nested) (5 points)
- User will be able to set the text color for a folder (2 points)
- Upload files under particular folder and display(4 points)
- Sort files with their name (2 points)
- Sort files with their uploaded times (2 points)
- Different icon for different type of files (2 points)
- Test code coverage (unit test 5 points, functional test 5 points)
- For good git commit history (2 points)
- For good documentation (3 points)

Please see the attached images for getting an idea what we would like to build.

Instructions:

- You can use either Django/Flask or any python framework
- Must have to include proper README file describing how to run application
- Must have to use git version control
- Code must be available on Github/bitbucket
- Feel free to contact us if you have any confusion about requirement

1. create new folder and upload files





2. Show folders


My Drive ▾


Folders


Name ↑


 Ananda


 bitnami


 cineplex application


 Ayesay

 books want to print

 cineplex ticketing system feat...

 bitly

 carnival credential

 Cowdy

3. Show files

My Drive ▾

Intern QA feedback

INTERVIEW EVALUATION FOR...

iqra_bd.pem

Key points for Ananda

kzr_cv.pdf

Learning plan for this month