

CS 251 Project: A Report by Group 06

Arijit Pramanik

150020094

parijit10@gmail.com

Aniket Shirke

150100012

aniket8897@gmail.com

Samarjeet Sahoo

150100017

samar19972102@gmail.com

IITB

November 5, 2016

Contents

- 1 Django backend
- 2 Android App Development
- 3 Conclusions
- 4 References
 - Django documentation
 - Android References

Lab 10:Django Backend

- We have used login for instructors and special admin login and a logout page.

Lab 10:Django Backend

- We have used login for instructors and special admin login and a logout page.
- Main functionalities are course feedback forms , deadlines, course registrations, importing student list.

Lab 10:Django Backend

- We have used login for instructors and special admin login and a logout page.
- Main functionalities are course feedback forms , deadlines, course registrations, importing student list.
- We are maintaining a database system which stores student, user, courses, feedbacks, deadlines and related data.

Lab 11: Android App Development

- This task gave us a feel of how different activities are brought into action in the app via the AndroidManifest.xml file

Lab 11: Android App Development

- This task gave us a feel of how different activities are brought into action in the app via the AndroidManifest.xml file
- We learnt about the layout that is implemented in the .xml file corresponding to a activity

Lab 11: Android App Development

- This task gave us a feel of how different activities are brought into action in the app via the AndroidManifest.xml file
- We learnt about the layout that is implemented in the .xml file corresponding to a activity
- We learnt about how Java is the actual backbone behind so many widely used daily-life apps

Lab 11: Android App Development

- This task gave us a feel of how different activities are brought into action in the app via the AndroidManifest.xml file
- We learnt about the layout that is implemented in the .xml file corresponding to a activity
- We learnt about how Java is the actual backbone behind so many widely used daily-life apps
- We also learnt how to integrate external libraries into our project like caldroid

Conclusions

We hereby present our CS251 project. Hope you enjoyed going through the project report as much as we enjoyed making it though there might have been many pitfalls and drawbacks of the app. Any other reviews and/or suggestions are most welcome. Looking forward to hearing from you. Hope you like the functionalities we were able to implement

References

Django:

- <https://docs.djangoproject.com/en/1.10/>.

References

Django:

- <https://docs.djangoproject.com/en/1.10/>.

Android:

- <https://developer.android.com/>
- Github: [roomaroma/caldroid](#)