

# Programming-Club

## Chat Client

May 29, 2016

### **1 17-20 May, 2016**

#### **1.1 Member 1: Prashant Kumar**

Work done: Basic HTML, formatting and hyperlinks

#### **1.2 Member 2: Soumye Singhal**

Work done: Basics of Unix command line, Latex, Git/GitHub, Byobu, Basics of Html

#### **1.3 Member 3: Pranjal Sharma**

Work done: Basic Structures: using lists, table, divs, spaces, hyperlinks

#### **1.4 Member 4: Faizanurrahim Ansari**

Work done: Basic HTML and CSS, Git/Github, Python syntax, strings and control, conditionals and control flow from codecademy.com

#### **1.5 Member 5: Pulkit Kapoor**

Work done: Basic HTML syntax and links formatting <http://www.codecademy.com> and latex

## 2 21-25 May, 2016

- 2.1 Member 1: Prashant Kumar  
Work done: User input in HTML and graphics. Basic CSS
- 2.2 Member 2: Soumye Singhal  
Work done: Html tags, Hyperlinks and divs, CSS  
<http://www.html-5-tutorial.com/p-tag.htm>  
edx course-Microsoft: DEV211.1x Introduction to HTML, CSS and JavaScript  
<http://www.w3schools.com/>
- 2.3 Member 3: Pranjal Sharma  
Work done: CSS: Intro, selectors: classes, elements positioning. Basic Git workflow,backtracking, branching
- 2.4 Member 4: Faizan  
Work done: continued with python, started course on HTML/CSS on edx.org, completed "Make a website" module on codecademy.com, basics of javaScript
- 2.5 Member 5: Pulkit Kapoor  
Work done: HTML/CSS course <http://www.edx.org>, Git and GitHub

### **3 26-28 May, 2016**

- 3.1 Member 1: Prashant Kumar**  
Work done: CSS- fonts, design, javascript basics, Basics of Git and Github
- 3.2 Member 2: Soumye Singhal**  
Work done: Basics of Javascript and Python  
<http://www.codecademy.com/>
- 3.3 Member 3: Pranjal Sharma**  
Work done: Javascript: Introduction, functions, looping, data structures, objects
- 3.4 Member 4: Faizan**  
Work done: Bitwise operator, classes in python, practiced some HTML/CSS on [dash.generalassemb.ly](http://dash.generalassemb.ly)
- 3.5 Member 5: Pulkit Kapoor**  
Work done: HTML/CSS and basics of bootstrap  
<http://www.codecademy.com> and <http://w3schools.com>