**7.4 Activities Assignments**

|  |  |
| --- | --- |
| Activity | Assigned member(s) |
| 7.1.1  Form and divide team | Claudia Della Serra  Dimitri Topaloglou  Philip Lim  Ryan Lee  Daniel Di Corpo  Erin Benderoff  Aline Koftikian  Ideawin-Bunthy Koun  Kevin Yasmine  Marc-Andre Leclair  Lori Dalkin  Bryce Drewery-Schoeler |
| 7.1.2  Complete the system overview | Claudia Della Serra  Dimitri Topaloglou  Philip Lim  Ryan Lee  Daniel Di Corpo  Erin Benderoff  Aline Koftikian  Ideawin-Bunthy Koun  Kevin Yasmine  Marc-Andre Leclair  Lori Dalkin  Bryce Drewery-Schoeler |
| 7.1.3  Write a project description | Ryan Lee |
| 7.1.4  Determine the functional requirements and draw use case diagrams accordingly | Dimitri Topaloglou  Bryce Drewery-Schoeler  Ideawin-Bunthy Koun  Erin Benderoff  Lori Dalkin  Marc Leclair  Claudia Della Serra  Daniel Di Corpo |
| 7.1.5  Review and correct domain model | Aline Koftikian |
| 7.1.6  Find and describe constraints and qualities | Dimitri Topaloglou |
| 7.1.7  Review and format human resources document | Lori Dalkin |
| 7.1.8  Determine technical resources | Dimitri Topaloglou |
| 7.1.9  Reduce the amount of features to be realistic according to time and resources | Kevin Yasmine |
| 7.1.10  Choose the architecture of the system | Daniel Di Corpo |
| 7.1.11  Decide which technologies are relevant to the project development | Dimitri Topaloglou |
| 7.1.12  List and describe the main activities involved in the project | Philip Lim |
| 7.1.13  List all artifacts | Aline Koftikian |
| 7.1.14  Estimate the cost and time of production | Daniel Di Corpo |
| 7.1.15  Delegate activities to different team members | Philip Lim |
| 7.1.16  Produce a schedule for the project | Ryan Lee |
| 7.1.17  Determine the risks of the project | Dimitri Topaloglou  Kevin Yasmine |
| 7.1.18  Produce a prototype report | Lori Dalkin |
| 7.1.19  Ensure professionalism of the document | Claudia Della Serra |
| 7.1.20  Update the introduction for Deliverable 2 | Ryan Lee |
| 7.1.21  Produce an architecture diagram | Aline Koftikian  Dimitri Topaloglou  Daniel Di Corpo |
| 7.1.22  Specify the interactions between the components of the software | Ideawin-Bunthy Koun  Marc-Andre Leclair  Philip Lim |
| 7.1.23  Illustrate the internal structure of the system | Erin Benderoff  Aline Koftikian |
| 7.1.24  Describe each class in the subsystem | Kevin Yasmine  Lori Dalkin  Bryce Drewery-Schoeler |
| 7.1.25  Produce dynamic design scenarios | Ryan Lee  Claudia Della Serra |
| 7.1.26  Update project estimates | Daniel Di Corpo |
| 7.1.27  Produce a report about the prototype and risk | Dimitri Topaloglou |
| 7.1.28  Ensure professionalism of the document | Claudia Della Serra |
| 7.1.29  Update introduction | Ryan Lee |
| 7.1.30  List all tested items | Claudia Della Serra |
| 7.1.31  List all untested items | Ryan Lee |
| 7.1.32  Unit testing report | Lori Dalkin  Aline Koftikian |
| 7.1.33  Requirements testing report | Erin Benderoff  Philip Lim |
| 7.1.34  Stress testing report | Ideawin-Bunthy Koun  Kevin Yasmine |
| 7.1.35  Security testing report | Bryce Drewery-Schoeler  Marc-Andre Leclair |
| 7.1.36  Installation manual redaction | Claudia Della Serra  Dimitri Topaloglou  Philip Lim  Ryan Lee  Aline Koftikian  Kevin Yasmine |
| 7.1.37  User’s manual redaction | Daniel Di Corpo  Claudia Della Serra  Philip Lim  Ryan Lee  Aline Koftikian  Kevin Yasmine |
| 7.1.38  Update cost estimate | Daniel Di Corpo |
| 7.1.39  Ensure professionalism of the document | Claudia Della Serra |
| 7.1.40  Correction of various part of the deliverables | Claudia Della Serra  Dimitri Topaloglou  Philip Lim  Ryan Lee  Daniel Di Corpo  Erin Benderoff  Aline Koftikian  Ideawin-Bunthy Koun  Kevin Yasmine  Marc-Andre Leclair  Lori Dalkin  Bryce Drewery-Schoeler |
| 7.1.41  Assemble all deliverables | Claudia Della Serra |