Table 1: Resource needs for our project

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Deliverable | | Resource name | Amount of resource required in (hours) or (number of items) | Cost |
| Task | Description |
| 1.0 | Hardware Requirements | Laptops | 3 laptops | 3x1000$ = 3000$ |
| 1.1 | Planning – prepare group meeting report | Team members meeting (workshop) | 1 hours | 3x30$ = 90$ |
| 1.2 | Identify customer and project needs | Team members meeting (workshop) | 2 hours | 3x30$x2 = 180$ |
| 1.3 | Divide and complete required documentation | Individual completion | 2 hours | 3x30$x2 = 180$ |
| 1.4 | Decide on Web hosting service | Team members meeting (workshop) | 1 host | 10$ |
| 1.5 | Write up first iteration | Team members meeting (workshop) | 2 hours | 3x30$x2 = 180$ |
| Total |  |  |  | **3640$ NZ** |
| Task | Description |  |  |  |
| 2.0 | Prepare second group meeting report | Workshop | 1 Hours | 3x30$ = 90$ |
| 2.1 | Complete all necessary documentation | To be completed individually | 2 Hours | 3x30$x2 = 180$ |
| 2.2 | Decide on CMS | Workshop | 1 Hours | 3x30$ = 90$ |
| 2.3 | Begin to implement decisions | Workshop | 2 Hours | 3x30$x2 = 180$ |
| 2.4 | Write up second iteration | Workshop | 2 hours | 3x30$x2 = 180$ |
| Total |  |  |  | **720$ NZ** |