**Resource Document**

| **ID** | **Type of Resource** | **Resource Details** | **Q** | **Location** | **Source** | **Assumptions** |
| --- | --- | --- | --- | --- | --- | --- |
| RO1 | Person | Line Manager | 1 | On Site | Staff | Assume the use of pre-existing line manager |
| RO2 | Person | Software Engineer | 1 | On Site | Staff | Assume the use of the pre-existing apprentice |
| RO3 | Work Laptop | Software Engineer | 1 | On Site | Pre-Purchased | Assume Local Availability |
| RO4 | GitHub Account | Software Engineer | 1 | Offsite | SaaS | Will be able to get one through university. |
| RO5 | Office Space | Software Engineer | 1 | On Site | Pre-Purchased | Assume Local Availability |
| RO6 | Office Space | Line Manager | 1 | On Site | Pre-Purchased | Assume Local Availability |
| RO7 | Google Drive Account | Software Engineer | 1 | Offsite | SaaS | Assume the use of an account through the company |
| RO8 | Time | Software Engineer | 2.5 days a week | On site | N/A | Assume availability for those days |
| RO9 | Time | Line Manager | 0.25 days a week | On site | N/A | Assume availability for those days |

**Key**

Q = Quantity (how many we will need)

Resource Details = Also states who needs this resource.

N/A = Not Applicable