**Meeting Minutes**

|  |  |
| --- | --- |
| Client |  |
| People in Attendance | Everyone attended |
| Date / Time | 31/07/2019 - 2.00 pm |

Meeting Opened: (*time)2pm*

Meeting Closed: *(time)3:15pm*

Project Selection

* Chronic illness tracker app **6 AI native mobile app, react, AWS**
* Near-real-time analyse of episodic ultradian events in body temperature profiles 5 multiple systems,unix,windows
* A browser app for real-time cognition and behaviour recording 5
* Game for multiple goal pursuits **6**
* Uni games borrowing system 5
* Interview guide builder 4
* Web based front end to Google cloud AI services 4
* Calypso Stock Market Trading (5 sub-projects) 4
* Campus walk with oral histories 4 Mobile app android
* Integrated software to analyse episodic events in hormones profiles 4
* Online tool for oral feedback in foreign language learning 3
* Network deployment **3** command prompt C# or C  Cyberforensic tools
* EarthScience Toolbox 2
* Sand failure tool 2
* Fatigue Risk Management Diagnostic Tool 2
* Data warehouse for visual field data sets 1 visual loss database warehouse
* Purchase order tracking system 0
* Higher Degree by Research data dashboard 0
* Web Application for Collaborative Ontology Visualisations 0

Skills of the Group

* Alex: low end C and web Dev, applied maths software eng
* Devin: good with python, medical science
* Omri: good at java and C some python, android, Biochem
* Ashling: Biochem, java, C, Bioinformatics, networks
* Denham: Power BI, Java, C, SQl database, Python, no networks
* Sunny: Java, C, Software Engineering