|  |  |  |  |
| --- | --- | --- | --- |
| **Attendees** | | | |
| **Name** | **Tag** | **Student ID** | **Attended** |
| Christopher Costelloe | CCO | K00233369 | 🗸 |
| Kevin Dunne | KDU | K00232599 | 🗸 |
| Jekaterina Pavlenko | JPA | K00224431 | 🗸 |

**Agenda:**

1. **Literature proposal** – formatting, adding extra information, any words limits?

Kate finished Bluetooth chapter, Chris finished QR codes and barcode chapter

Kevin did formatting part

Merged work together, just a bit more formatting left

Successfully uploaded 1 hour before deadline

1. **Database sketch** start by Kevin – any suggestions or ideas

+ Microsoft hosting up & running with Java servlets like we did with Pamela

Didn’t start yet, focus now on Eugene’s assignment

First, focus on encode and decode maps to db

Kevin & Kate will work on this part – to up and running local db and local web servlets

Chris will focus on Dijkstra’s algorithm for PathFinder

1. **Website application** start by Kate – suggestions/ideas

Will leave the sketch the way it is for a start, might change it slightly later, but going to stick to sketches submitted with technical report

**Contents:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Item** | **Description** | **Assigned To** | **Due Date** |
| 1 | Literature Proposal | KDU (JPA/CCO) | 31/Oct/2019 |
| 2 | Database | KDU | 05/Nov/2019 |
| 3 | Website | JPA | 15/Nov/2019 |
| 4 | Project Meeting with Natasha Kiely & Aileen O’Mara | All |  |
| 5 | Date / Time Next Meeting @ 06.11 / 13:30 | All |  |

**Any Other Business:**

* Decision as to roles within the group for meetings
  + CCO – Chairperson
  + JPA – Scribe (note taker and document of minutes)
  + KDU – attendee
* Project Meeting with Natasha Kiely & Aileen O’Mara - date/time