Project Outline - DONE?

İş bölümü ve süre (Parallel işler olabilir.) - DONE?

Control:

Uğur - DONE!

Umut - OK

Burak -

Çelebi - OK

Cholpon -

1. **Requirements Specification** 8
   1. Analysis 1
      1. Requirements Analysis Uğur 0.5 (T1)
      2. Strength - Weakness Analysis Uğur 0.5 (T2)
      3. Resources Analysis Umut 0.5 (T2)
      4. Risk Analysis Çelebi 0.5 (T2)
   2. Decision 2
      1. Identifying tasks Uğur 0.75 (T3)
      2. Determining tools Burak 0.5 (T4)
      3. Setting environment Cholpon 2.5 (T4)
      4. Setting rules and standards Burak 0.5 (T5)
      5. Determining responsibilities Çelebi 0.75 (T5)
   3. SDP 5
      1. Creating charts, diagrams Uğur 1 (T6)
      2. Preparing a schedule Uğur 1 (T7)
      3. Documentation Uğur, Umut 3.5 (T7)
2. **Software Design** 7
   1. Determining design concept Cholpon, Burak 1 (T8)
   2. Database Design Çelebi, Umut 2 (T9)
   3. Protocol Design Burak, Uğur, Cholpon 1.5 (T10)
   4. Determining considerations (Extensibility, Compatibility, Security, Fault Tolerance, Usability, …) Umut, Çelebi 1 (T11)
   5. Structure
      1. Class hierarchy Umut, Çelebi, Cholpon 0.75 (T12)
      2. Interface hierarchy Burak, Uğur 0.75 (T13)
      3. GUI Burak, Uğur 1 (T13)
3. **Implementation and Integration** 8
   1. Implementation
      1. Algorithm Umut, Çelebi 2.5 (T14)
      2. Database ? (Password storage) ? Umut, Çelebi 1 (T15)
      3. GUI(burayı açarız biraz) Uğur, Burak 3 (T15)
   2. Integration
      1. Controller Cholpon 1.5 (T16)
4. **Testing** 7
   1. Automated testing Cholpon 1 (T17)
   2. Compatibility testing ? Cholpon 2 (T18)
   3. Unit testing Umut, Çelebi 4 (T19)
   4. GUI Testing Burak, Uğur 4 (T19)
5. **Deployment** 7
   1. Proofing Cholpon 3 (T20)
   2. Preparing user manuals Burak 4 (T21)
6. **Maintenance** 6
   1. Preparing software maintenance plan Çelebi 6 (T22)