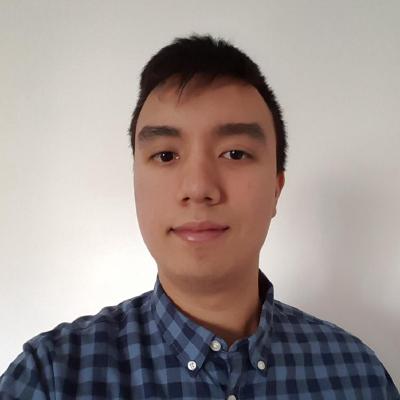
SIRS Alameda Group 12

Smartphone as a security token

Tomás Cunha 81201



Guilherme Santos 81209



Nuno Santos 81703



**-Problem (Given the chosen scenario, why is security necessary? What is the main problem being solved? Use around 200 words)**

Key Exchange. (Confidentiality)

**-Requirements (Which security requirements were identified for the solution? Present as list)**

Text

**-Proposed solution (overview with diagram and explanation with around 200 words or less. *Describe basic, intermediate, and advanced versions of the solution*. Be explicit about keys and how they will be distributed.)**

Text

**-Tool references (libraries, etc. that will be used in the project. State if tool has been found/installed/tested/well-tested at the time of proposal)**

Text

**-Work plan (table containing one row per week until the submission date; and one column per group member with expected activities for the given week; some cells may be blank because of other courses. State clearly when basic, intermediate and advanced versions are expected to be achieved)**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Tomás | Guilherme | Nuno |
| 30 oct – 5 nov |  |  |  |
| 6 nov – 12 nov |  |  |  |
| 13 nov – 19 nov |  |  |  |
| 20 nov – 26 nov |  |  |  |
| 27 nov – 3 dec |  |  |  |
| 4 dec – 7 dec (?) |  |  |  |

Basic : dd/mm/2017

Intermediate : dd/mm/2017

Advanced : dd/mm/2017