

| Story Name | | ID: | 3-1 | Prio: | High |
|-------------------------------------|--|-----|-----|-------|------|
| Researching 3-1 / “Building a Base” | | | | | |
| As a | an end-user | | | | |
| I want to | the team to research about the Sage Math and CryptoCore technologies | | | | |
| so that | they can get a clear picture about the course it self and where to start from | | | | |
| Estimate | Acceptance Criteria | | | | |
| 5 | That team members now knows how sage math works and what is used for also where is crypto math used and why. | | | | |

| Story Name | | ID: | 3-2 | Prio: | Medium |
|--------------------------------------|--|-----|-----|-------|--------|
| Researching 3-2 / “Getting Advanced” | | | | | |
| As a | an end-user | | | | |
| I want to | the team to research about the Miller-Rabin-Test (MRT) and how it is important for Prime numbers and Safe Primes cryptography. | | | | |
| so that | we can move to the development part | | | | |
| Estimate | Acceptance Criteria | | | | |
| 10 | Getting a closer image of how Miller-Rabin-Test (MRT) test cases being written and based on what, also how prime numbers | | | | |