Story Name	Prio: High						
SageMath 5-1 / "Reimplement the pseudocode							
version of the code"							
As a	an end-user						
I want to	the team to implement the single/MRT primality test						
so that	they can start testing their work						
Estimate	Acceptance Criteria						
10	A working implementation of the first phase of the SageMath MRT algorithm.						

Story Name		ID:	5-2	Prio:	High		
SageMath 5-2 / "Implementing the random number							
generator and testing the functionality"							
As a	an end-user						
I want to	the team to generate a random number according to the input size, also add some test cases for the generated numbers						
so that	the user would have the accessibility to use cryptographic sizes inputs for the MRT algorithm test						
Estimate	Acceptance Criteria						
10	A working implementation for the random generator fit through the MRT function to test the functionality o		on and pa	ss the re	sults of		