MIPS programs for SPIM Simulator

- 1. Write a program to print first *n* Fibonacci numbers. Where n is the input.
- 2. Read two number and check whether they are twin prime or not. A twin prime is a prime number that is either 2 less or 2 more than another prime number for example (41, 43).
- 3. Write a program to read 2 strings and concatenate them
- 4. Write a Program to Find the Largest and Smallest Word in a String.
- 5. Write a Program to Search a Word in a string & Replace it with another Specified Word

Zip all the 5 MIPS programs (.s) and the screenshot image together, name the file as your name_rollnumber and upload it to the link posted in the Eduserver.