CENG 222-LabWorks

1. Write an assembly program that finds the maximum and minimum elements in an array(the size of array is 10).
2. Write an assembly program that finds the prime numbers in an array and push these prime numbers to the stack.
3. Write an assembly program that sorts the array using bubble sort algorithm.
4. Write an assembly program that sorts the array using selection sort algorithm.
5. Write an assembly program that finds the second maximum in an array