American International University-Bangladesh

Operating Systems

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| OBE Evaluation for CO3 | | | | |
| ***Apply various shell commands and system calls to implement Shell Scripts for various fundamental task automation.*** | | | | |
| Evaluation Rubric | | | | |
| Student ID: 17-34130-1 | Problem Solution  (5) | Correctness  (5) | Efficiency  (5) | Total Obtained  Marks (15) |
| Name: Khan, Sakil |
| Section:I |  |  |  |  |

Fall 2019-20

OBE Evaluation

|  |  |  |
| --- | --- | --- |
| 1. | Write a shell script that will take input of 2 numbers and performs arithmetic operation using function. The operation should also be input by the user.  myfunc()  {  if [ $c == 1 ]  then  echo $(($a + $b))  elif [ $c == 2 ]  then  echo $(($a - $b))  elif [ $c == 3 ]  then  echo $(($a \* $b))  elif [ $c == 4 ]  then  echo $(($a / $b))  fi  }  ### Main  read a  read b  echo "1.Addition"  echo "2.Subtraction"  echo "3.Multiplication"  echo "4.Division"  read c  myfunc $a $b $c | 5 |
| 2. | Write a shell script to find out the length of an input string and output the string and length in a file.  echo "Enter string "  read str  len=`echo $str | wc -c`  len=$(($len - 1))  echo "Length of string is " $len  echo $len > file | 5 |
| 3. | Write a shell script to find out the sum of series 1+2+3+………….n, where n is input by the user.  echo "enter value of n"  read n  i=1  sum=0  while test $i -le $n  do  sum=$(($sum + $i))  i=$(($i + 1))  done  echo Sum of series is $sum | 5 |