## National University of Computer and Emerging Sciences, Lahore Campus

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Course Name:	Introduction to Computing	Course Code:	CS101
Program:	BS(CS)	Semester:	Spring 2018
Duration:	1 hr	Total Marks:	25
Paper Date:	Thursday, 12 Apr 2018	Weight	15
Section:	ALL	Page(s):	4
Exam Type:	Sessional 2	Roll No.	

**Instruction/Notes:** 1. Solve the exam on this question paper. No rough sheets allowed.

**Question # 1:** Write a C++ program that takes as input a sentence which is stored in character array and removes all the characters except the English Alphabets (A-Z and a-z), spaces and full stop. Note that you cannot use a second array for this. (**Marks: 15**)

Skeleton and a sample run of the program that performs these tasks is given below.

```
#include <iostream>
using namespace std;
// Part a) Write Prototype of Functions Here
int main() {
      char Str[100]={'\0'};
      cout<<"Enter the String: "<<endl;</pre>
      Input (Str); // for input
      Cout<< Str << endl; // Print before junk is removed
      Remove Junk (Str);
      Cout<< Str << endl; // Print after junk is removed
      return 0;
}
Sample Run:
For Example if Input Array is: T,h'is, is m%,y fi%%rs,t wo(rl)d*.
The Output after removing junk should be: This is my first world.
```

Part b) In the space provided below, write C++ code of Input (str).		
<b>Part c)</b> In the space provided below, write C++ code for a compare function which will check, if given character belongs to English Alphabets (A-Z and a-z), spaces and full stop.		
This function will be used in remove_Junk function.		

Part d) In the space provided below, write C++ code of Remove_Junk(Str).		

```
#include<iostream>
using namespace std;
void mystery1(int array1[], int n1, int &index);
void mystery2(int array2[], int a2[], int n2, int index2);
void mystery3(int array3[], int n3, int index3);
void mystery4(int array4[], int array3[], int index3);
int main(){
       int k = 3;
       int arr[5] = { 1, 2, 3, 4, 5 };
       mystery1(arr, 5, k);
       for (int i = 0; i<5; i++)</pre>
              cout << arr[i] << " ";</pre>
       cout << "\n Value of k is " << k <<endl;</pre>
       return 0;
}
void mystery1(int array1[], int n1, int &index){
       const int MAXOFFSET = 100;
       int temp[MAXOFFSET];
       if (index > 0)
              mystery2(temp, array1, n1, index);
              mystery3(array1, n1, index);
              mystery4(temp, array1, index);
       }
}
void mystery2(int array2[], int a2[], int n2, int index2){
       for (int j = 0; j<index2; j++)</pre>
              array2[j] = a2[n2 - index2 + j];
}
void mystery3(int array3[], int n3, int index3){
       for (int i = n3 - 1; i >= index3; i--)
              array3[i] = array3[i - index3];
              index3++;
       }
}
void mystery4(int array4[], int array3[], int index3){
       for (int i = 0; i<index3; i++)</pre>
              array3[i] = array4[i];
}
```

## **Output:**