## Problem 1

```
#include <stdio.h>
int main() {
        int lower , upper , nrow;
        double step, f, c;
        lower = 0;
        upper = 200;
        printf("Please_input_the_number_of_rows:_");
        scanf("%d",&nrow);
        step = (upper - lower)/(nrow-1);
        f = lower;
        printf("F\tC\n");
        while (f<=upper) {
                 c = 5*(f-32)/9;
                 printf("%.1f\t%.1f\n",f,c);
                 f = f + step;
        }
        return(0);
}
Problem 2
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define MAX_STRING_SIZE 1000
int main(){
        char *inputstring = malloc(MAX_STRING_SIZE);
        int index = 0;
        if(inputstring = NULL)
```

```
printf("No_memory!\n");
                 return 1;
         }
         printf("Please_input_a_string:_");
         fgets (inputstring, MAX_STRING_SIZE, stdin);
         while(index < strlen(inputstring)){</pre>
                 if (inputstring [index] <= '9' & inputstring [index] >= '0')
                          putchar(inputstring[index]);
                 index++;
         printf("\n");
         free (inputstring);
         return 0;
}
Problem 3
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define MAX_STRING_SIZE 1000
int main(){
         char *inputstring = malloc(MAX_STRING_SIZE);
         int index = 0;
         if(inputstring == NULL){
                 printf("No_memory!\n");
                 return 1;
         }
         printf("Please_input_a_string:_");
         fgets(inputstring, MAX_STRING_SIZE, stdin);
         while(index < strlen(inputstring)){</pre>
```

```
if (inputstring [index] <= 'x' & inputstring [index] >= 'a')
                           inputstring [index] = inputstring [index] + 2;
                  index++;
         }
         printf("\nNew_String_is_");
         puts(inputstring);
         free (inputstring);
         return 0;
}
Problem 4
#include <stdio.h>
int main(){
         int count = 0;
         char inputchar_1 , inputchar_2;
         printf("Please_input_a_series_of_words:_");
         inputchar_1 = getchar();
         if (inputchar_1 != EOF)
                  inputchar_2 = getchar();
         else{
                  printf("\nNumber\_of\_words\_is\_0.\n");
                  return 0;
         }
         if (inputchar_1 != '_ '&&inputchar_1!= '\t '&&inputchar_1!= '\n'
            )
                           count ++;
         while (inputchar_2 != EOF) {
                  if (inputchar_1 == '_ ' | | inputchar_1 == '\t' | |
                     inputchar_1 = ' \setminus n')
                           if (inputchar_2 != '_ '&&inputchar_2!= '\t '&&
                              inputchar_2!=' \n'
                                    count++;
```

```
inputchar_1 = inputchar_2;
inputchar_2 = getchar();
}

printf("\nNumber_of_words_is_%d.\n", count);
return 0;
}
```