

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)){
        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)){
```

```
        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=='\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;
}
```