Presentation Of

C Language

Prepared

By
M.SAQIB NOOR

4th Application:

DATATYPE FLOAT APP:

```
#include<stdio.h>
main (){
    float khit , lhet , psht , quet, isbt;
    khit = 25.2;
    lhet = 22.2;
    psht = 25;
    quet = 30.25;
    isbt = 22.6;
    printf("\n\n\t\t\t Temperature of Cities ");
    printf("\n\n\t\t========");
    printf("\n\n Karachi Temperature %.2f " , khit);
    printf("\n Lahore Temperature %.2f " , lhet);
    printf("\n Peshawar Temperature %.2f ", psht);
    printf("\n Quetta Temperature %.2f ", quet);
    printf("\n Islamabad Temperature %.2f ", isbt);
```

5th Application:

DATATYPE CHAR APP:

```
#include<stdio.h>
main (){

    char a , b , c, d ,e ,f ,g;

    a = 'p';
    b = 'a';
    c = 'k';
    d = 'i';
    e = 's';
    f = 't';
    g = 'n';

    printf("\n\n\t\t\t Pakistan type with function ");
    printf("\n %c%c%c%c%c%c%c%c" ,a ,b ,c,d,e,f,b, g );
}
```