Presentation Of

C Language

Prepared

By
M.SAQIB NOOR

2nd Application:

AGE CALCULATOR APP IN DATATYPE INT:

```
#include <stdio.h>
main () {
int age, agem, agew, aged, ageh, agemi, ages;
   age = 1;
    agem = age * 12;
    agew = agem * 4;
    aged = agew * 7;
    ageh = aged * 24;
    agemi = ageh * 60;
    ages = agemi * 60;
     printf("\n\n\t\t\ Age Calculator");
     printf("\n Age in Years : %d " , age);
     printf("\n Age in Months : %d " , agem);
     printf("\n Age in Weeks : %d " , agew);
     printf("\n Age in Days : %d " , aged);
     printf("\n Age in Hours : %d " , ageh);
     printf("\n Age in Mins : %d " , agemi);
     printf("\n Age in Seconds : %d " , ages);
```

3rd Application:

APP IN DATATYPE INT:

```
#include <stdio.h>
main () {
     int table;
     table = 15;
     printf("\n\n\t\t\t Table of %d ", table);
     printf("\n %d * 1 = %d ", table, table * 1);
     printf("\n %d * 2 = %d ", table, table * 2);
     printf("\n %d * 3 = %d ", table, table * 3);
     printf("\n %d * 4 = %d ", table, table * 4);
     printf("\n %d * 5 = %d ", table, table * 5);
     printf("\n %d * 6 = %d ", table, table * 6);
     printf("\n %d * 7 = %d ", table, table * 7);
     printf("\n %d * 8 = %d ", table, table * 8);
     printf("\n %d * 9 = %d ", table, table * 9);
     printf("\n %d * 10 = %d ", table, table * 10);
```