```
int main ()
        int x;
         x= point f (" Ray");
point f (" length of storing: 1 d", x);
return 0;
       int maine
          Bulntf ("\" Raj Bal (haudhary \"");
          outwino;
7
     int main ()
          print f ( " 0/00/001);
                     · ( Y / 10) 1272 ALLA 12737 A A ATTE
    int main()
8
        Byintf ("(1/h"));
         return o;
    int main ()
       printf ("\\\")',
yeturno;
```

10. int main () int a, b, c; print f (" Enter a date");
scanf ("1.d.1.d.1.d", &a, &b, &c);
print f (" day -1.d, month-1.d, year-1.d, 9, 6, c); vietuTh 0; . int main() 47 int mate a, b; PHINT ((Enter time"); Scanf (" 1.d.1.d", & a, & b); print f ("1.d Hours and 1. Minute", a, b); ruturno; output > 7 12-WITH THE PARTY OF BUT IN

```
Assignment-1
     #include < stdio.h> included in all answers.
     intmain()
        puint ("Hello Student");
         vietivino;
             punthunds but (pg "y") }
    int main ()
       printf (" Hello In Student");
       return 0;
3.
    int main ()
        puintf ("\" My SinGN");
   int main ()
         int RA;
          Pritt (" Enter a Radius") !
          flootAl;
scont (cc./.d", &R);
            A = 3.14 * R*R;
          printf (" radius = 1.4", A);
           return 0;
```