PRACTICE WORK II

Write a C program to read no 1 to 7 and print relatively day Sunday to Saturday. 12.

HIREN LALANI

——

PATRICIAL NO 11

AIM Write a C program to read no 1 to 7 and print relatively day Sunday to Saturday. 12.

```
//file name--- weekdays.c
#include <stdio.h>
int main()
{ int weekday;
printf(" Please Enter the Day Number 1 to 7 (Consider 1=
SUNDAY, and 7 = SATURDAY): ");
scanf("%d", &weekday);
if (weekday == 2)
    printf("\n Today is Monday");
 } else if ( weekday == 3 )
   printf("\n Today is Tuesday"); }
else if ( weekday == 4 )
    printf("\n Today is Wednesday"); }
else if ( weekday == 5 ) { printf("\n Today is Thursday");
}
else if ( weekday == 6 )
   printf("\n Today is Friday");
else if ( weekday == 7) { printf("\n Today is Saturday");
}
else if ( weekday == 1 ) { printf("\n Today is Sunday");
                      PATRICIAL NO 11
```

else printf("\n Please enter Valid Number between 1 to 7");
return 0;}

Compile Result Please Enter the Day Number 1 t o 7 (Consider 1= SUNDAY, and 7 = SATURDAY) : 7 Today is Saturday [Process completed - press Enter Compile Result Please Enter the Day Number 1 t o 7 (Consider 1= SUNDAY, and 7 = SATURDAY) : 2 Today is Monday [Process completed - press Enter "The way I see it, if you want RAINBOW you gotta get up with