|  |  |
| --- | --- |
| Task #4 <https://github.com/Muskan-bai/C-Programming-Lab.git> | Task #5 <https://github.com/Muskan-bai/C-Programming-Lab.git> |
| Task #6 <https://github.com/Muskan-bai/C-Programming-Lab.git> | |

|  |  |  |
| --- | --- | --- |
| Task # | Code: | Output: |
| 07 | #include <stdio.h>  int main()   int age;  printf("enter age: ");  scanf("%d", &age);    float height;  printf("enter height: ");  scanf("%f", &height);  return 0;  } |  |
| 08 | #include <stdio.h>  int main()  {  printf("====================================");  printf("\nWelcome to\nPF-lab\n\n");    printf("====================================\n");  printf("This is \tProgramming fundamental lab\n\n");    printf("====================================\n");  printf("This is a backslash: \\ \n\n");    printf("====================================\n");  printf("Once Steve Jobs said \"The only way to do great   work is to love what you do.\"");  return 0;  } |  |
| 09 | #include <stdio.h>  int main()   {  int Birth\_year,current\_year;  printf("enter Birth year: ");  scanf("%d", &Birth\_year);    printf("enter current year: ");  scanf("%d", &current\_year);    int age=current\_year - Birth\_year;  printf("\n\nAge: %d",age);  } |  |
| 10 | #include <stdio.h>  int main()   {  int age\_in\_years;  printf("enter your age in years: ");  scanf("%d", &age\_in\_years);    int age\_in\_months=12\*age\_in\_years;  printf("\nage\_in\_months: %d", age\_in\_months);    int age\_in\_days=365\*age\_in\_years;  printf("\nage\_in\_days: %d", age\_in\_days);  } |  |