

A screenshot of a NeutroN DOS-C++ 0.77 window. The window title bar shows "NeutroN DOS-C++ 0.77, Cpu speed: max 100% cycles, Frameskip: 0, Program: TC". The main area is black with white text showing the program's output. The text consists of alternating prompts "enter age of person:" and "ticket price is Rs." followed by numerical values. The values for age are 20, 67, 12, 1, 89, 25, and 10. The corresponding ticket prices are Rs.20, Rs.20, Rs.20, Rs.10, Rs.20, Rs.10, and Rs.10. The last line shows the prompt "enter age of person:" followed by an underscore character.

```
enter age of person:20
ticket price is Rs.20
enter age of person:67
ticket price is Rs.20
enter age of person:12
ticket price is Rs.20
enter age of person:1
ticket price is Rs.10
enter age of person:89
ticket price is Rs.20
enter age of person:25
ticket price is Rs.10
enter age of person:_
```

```
#include<stdio.h>
int main()
{
    int a;
    printf("\nenter age of person:");
    scanf("%d",&a);
    if(0<a<=5)
    {
        printf("ticket price is Rs.10");
    }
    else if(5<a<=12)
    {
        printf("ticket price is Rs.20");
    }
    else if(12<a<=60)
    {
        printf("ticket price is Rs.40");
    }
    else if(a>60)
    {
        printf("price is 45");
    }
    else
    {
        printf("enter valid age");
    }
    return 0;
}
```