**Code :**

1. **#include<stdio.h>**
2. **#include<conio.h>**
3. **float laptopprice[5]={ 122.20,14455.55,11111.11,22222.121,55555.55};**
4. **int main()**
5. **{**
6. **int laptopid =0;**
7. **for(laptopid = 0 ; laptopid<5;laptopid++)**
8. **{**
9. **printf(" laptop id %d laptop price is %.2f\n",laptopid,laptopprice[laptopid]);**
10. **}**
11. **scanf(" %f %f ", &laptopprice[0],&laptopprice[1]);**
12. **printf("\n The new price of laptop id : %.2f \t %.2f\n\n",laptopprice[0],laptopprice[1]);**
13. **return 0;**
14. **}**

Here in this code first of all we have standard input output library in 1st line which has functions of printf and scanf

Then we have initialized float datatype on line number 3 with variable “laptopprice” it is an array holding value of 5 integer byte

Then we have started our main program

In the main program we have declared a variable on line number 6 with integer data type named it as laptopid and stored 0 in it is used to store laptop id number.

Then we have used a For loop to make iteration for printing our laptop price on line number 9.

When iteration overs we have taking inputs from user as new price for storing in array for position or laptop id “0” and “1”.

In line number we have printed the statement of new price of laptop id “0” and “1”