```
1 #include <stdio.h>
 2
 3 int main(void)
 4 {
 5
        //variable declarations
 6
        double dArray[10];
 7
        double *ptr dArray = NULL;
 8
        int i;
 9
10
       //code
       for (i = 0; i < 10; i++)</pre>
11
12
            dArray[i] = (float)(i + 1) * 1.333333f;
13
       // *** NAME OF ANY ARRAY IS ITS BASE ADDRESS ***
14
15
        // *** HENCE, 'dArray' IS THE BASE ADDRESS OF ARRAY dArray[] OR 'dArray' IS
         THE ADDRESS OF ELEMENT dArray[0] ***
        // *** ASSIGNING BASE ADDRESS OF ARRAY 'dArray[]' TO DOUBLE POINTER
16
          'ptr dArray'
17
18
        ptr_dArray = dArray; // ptr_dArray = &dArray[0];
19
20
       printf("\n\n");
        printf("Elements Of The 'double' Array : \n\n");
21
        for (i = 0; i < 10; i++)
22
23
            printf("dArray[%d] = %lf\n", i, *(ptr_dArray + i));
24
25
        printf("\n\n");
26
        printf("Elements Of The 'double' Array : \n\n");
27
        for (i = 0; i < 10; i++)
28
            printf("dArray[%d] = %lf \t \t Address = %p\n", i, *(ptr_dArray + i),
              (ptr_dArray + i));
29
        printf("\n\n");
30
31
32
       return(0);
33 }
34
35
```