

```
1  #include <stdio.h>
2  int main(void)
3  {
4      //variable declarations
5      float f;
6      float f_num = 1.7f; //simply change this value ONLY to get different      ↗
7                               outputs...
8      //code
9      printf("\n\n");
10
11     printf("Printing Numbers %f to %f : \n\n", f_num, (f_num * 10.0f));
12
13     f = f_num;
14     while(f <= (f_num * 10.0f))
15     {
16         printf("\t%f\n", f);
17         f = f + f_num;
18     }
19
20     printf("\n\n");
21
22     return(0);
23 }
24
```