## 1 convert bytes into KB, MB, GB

```
#include <stdio.h>
float main() {
  float byte, KB, MB, KB;
  printf("Enter the amount in bytes");
  scanf("%f",&bytes);
  KB = bytes / 1024;
  printf("%f bytes is equal to %f KB,bytes,KB );
  MB = bytes / 1048576;
  printf("%f bytes is equal to %f MB,bytes,MB );
  GB = bytes / 1073741824;
  printf("%f bytes is equal to %f GB,bytes,GB );
  return 0;
}
```

```
Enter the amount in bytes1024
1024.000000 bytes is equal to 1.000000 KB1024.000000 bytes is equal to 0.000977 MB1024.000000 bytes is equal to 0
.000001 GB
--- Code Exited With Errors ---
```

Figure 1: Program 4