## C programming-13

## Adit Pandey

September 2025

## 1 bytes into kb mb gb

```
#include <stdio.h>
int main()
{
    double bytes, kb, mb, gb;
    printf("Enter size in bytes: ");
    scanf("%lf", &bytes);

    kb = bytes / 1024;
    mb = bytes / (1024 * 1024);
    gb = bytes / (1024 * 1024 * 1024);

    printf("%.2lf Bytes = %.2lf KB\n", bytes, kb);
    printf("%.2lf Bytes = %.2lf MB\n", bytes, mb);
    printf("%.2lf Bytes = %.2lf GB\n", bytes, gb);
    return 0;
}
```

```
Enter size in bytes: 8888888
88888888.00 Bytes = 8680.55 KB
88888888.00 Bytes = 8.48 MB
88888888.00 Bytes = 0.01 GB
...Program finished with exit code 0
Press ENTER to exit console.
```

Figure 1: Enter Caption