

Peter Julius M. Estacio  
Grouped with Nino de Mesa and Osh Ong  
ENGG 27.01  
September 12, 2025

### Screenshot for Project 1: Smallest and Largest Numbers

Shown below is the screenshot of the program's output as run from my machine.

```
pedr0@pedr0:~/Documents/Coding/Project 1 - Largest and Smallest/Peter Estacio$ g++ main.cpp -o main
pedr0@pedr0:~/Documents/Coding/Project 1 - Largest and Smallest/Peter Estacio$ ./main
The largest positive number stored in a double is: 1.79769313486232e+308
Difference between found largest number and numeric limit: 0
Are they equal?: true

The smallest positive number stored in a double is: 4.94065645841247e-324
Difference between found smallest number and numeric limit: 0
Are they equal?: true
```