Name: Juan David Velazquez Rojas Topic: HW N°2

Programing lenguage

- 1. Prints: zeroonetwo
- 2. Occur an overflow, and the value is undefined.
- 3. Prints: 5432
- 4. It looks like:

for(n = 0;
$$m > 0$$
; $n++, m /= 2$);

- 5. Not always because when you enter or declare a number that overflow the "capacity" of float this error could happened, also sometimes varies in some digits because there are numbers that the computer can't represent exactly, just approximate.(for ex: if we enter 23.3, the value would be 23.299999)
- 6. In the .cpp
- 7. In the .cpp
- 8. In the .cpp