- char charU = 'U';
 System.out.println("OUTPUT is " + (char)(1 + charU));
- No I don't think so, manipulate covers all types of numbers with short, float, and double.
 Some numbers may not work with short, but they will for float and double. It just depends on what data type is being asked.
- 3. Yes there are, the differences are that double can handle more digits and bigger numbers as a whole.
- 4. You can't convert a larger number into short without losing information, it would cause issues as converting would only change the value.