Q1: Write a program that read Two numbers using raw\_input(),

1. find their summation
2. find the differences between them.
3. Find which number is the larger number
4. Check if the two numbers are equal or not

Q2: Here’s a random integer: 918652728452151.

First, I’d like to know 2 things about this number:

* Is it divisible by 17?
* Does it have more than 12 digits?

If both of these conditions are true, then I want to print “super17“.

And if either of the conditions are false, then I’d like to run a second test on it:

* Is it divisible by 13?
* Does it have more than 10 digits?

If both of these two new conditions are true, then I want to print “awesome13“.

And if the original number is not classified as “super17” nor “awesome13“, then I’ll just print: “meh, this is just an average random number“.

So: is 918652728452151 a super17, an awesome13 or just an average random number?

Q3: what is the output of the following code:

