1a. false for the strings, true for the ints.

b. true for strings, false for ints. For both of these, the stack compares the two strings as well as integers and compares the string and Boolean value of each other and the local variables that is shown there shows the Boolean value

2.

```
public static boolean findEqual(int i, double d){
    i = (String) I;
    if(d.equals(i)){
        return true;
    }else
        Return false
}
```

- 3. The problem with this is that we would need to keep track of the order of what the numbers are in order, and if there might be problems with identifying which method to use java wise
- 4. It would return an error since the method findEqual doesn't account for doubles or float point numbers
- 5. we would not be able to use anything with that Boolean value, we just have a thing where it only gets printed, not saved