Task 6 It will return 3.
Task 7 It will show 5.
Task 8 It will show 10.
Task 9 It will show 20.
Task 10 It will give back 555, the reason behind this is because x is given "5" as a string if you then multiply by three you would get this back. It was not what i was expecting but a cool feature.
Task 11 It shows x / y, because it is a string we are printing. This I did expect.
Task 12 It shows 3.5
Task 13 It shows 2, // means floor division
Task 14 It shows 1, % means module
Task 15 It shows 23
Task 15 ? It also shows 23
Task 16 It prints Big
Task 17 It prints Big
Task 18 It shows small

Task 19 It prints less

```
Task 20
It prints less again

Task 21
It prints Five

Task 23
It prints C

Task 24
```

It prints B

Task 25 Laura Yasmin

Task 26

```
names = ["Laura", "Yasmin"]
new_name = input("Add a name")
names.append(new_name)
for each_name in names:
    print(each_name)
```

```
/python-revision,
Add a nameJaden
Laura
Yasmin
Jaden
PS C:\Users\iaden
```