

Name: Nico Kranni

Pair: No pair

Amount of completed tasks: 10

Which tasks were left undone or incomplete:

Self-assessment:

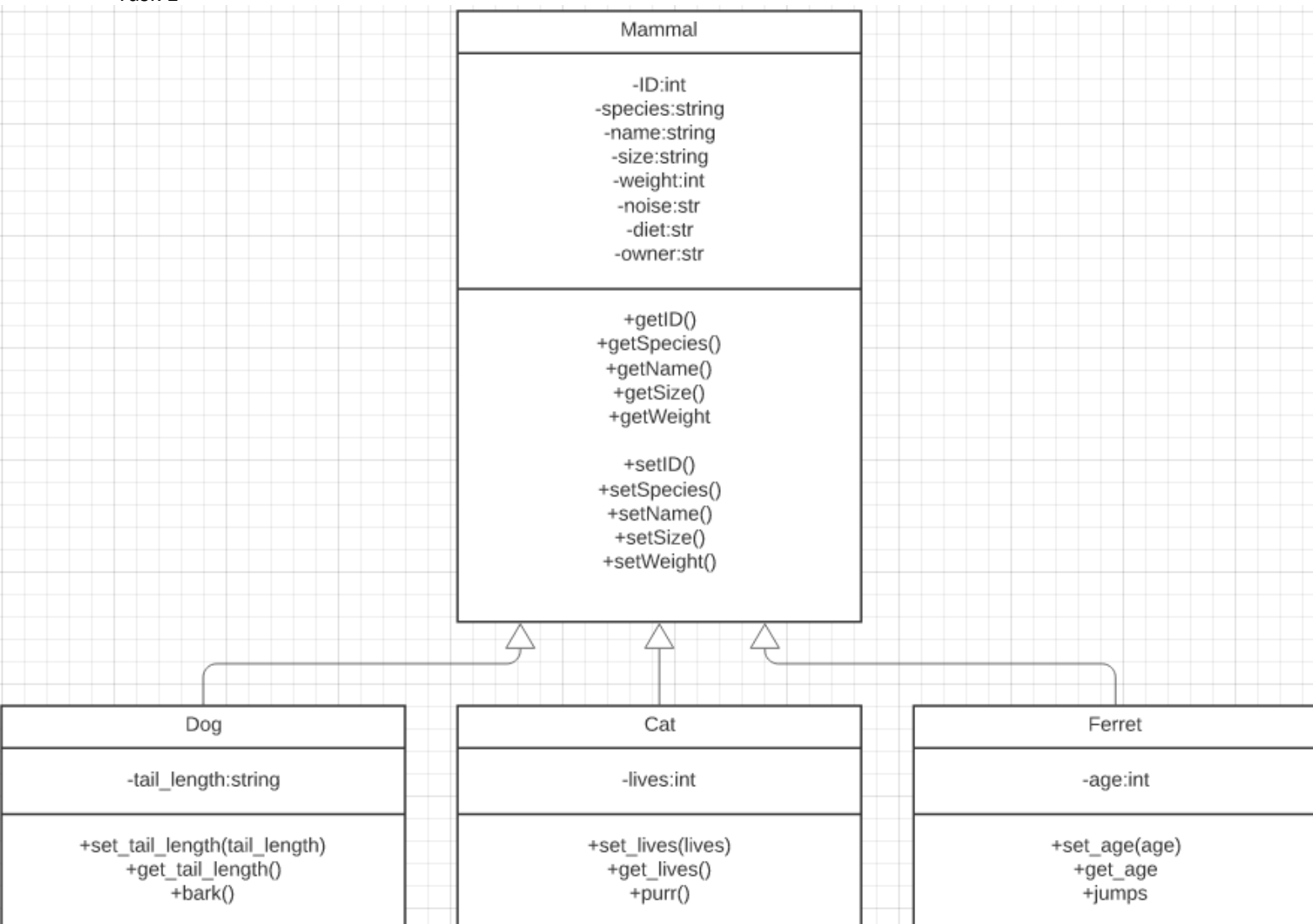
This exercise was easy/difficult/ok/etc. for me because...

Doing this exercise, I learned...

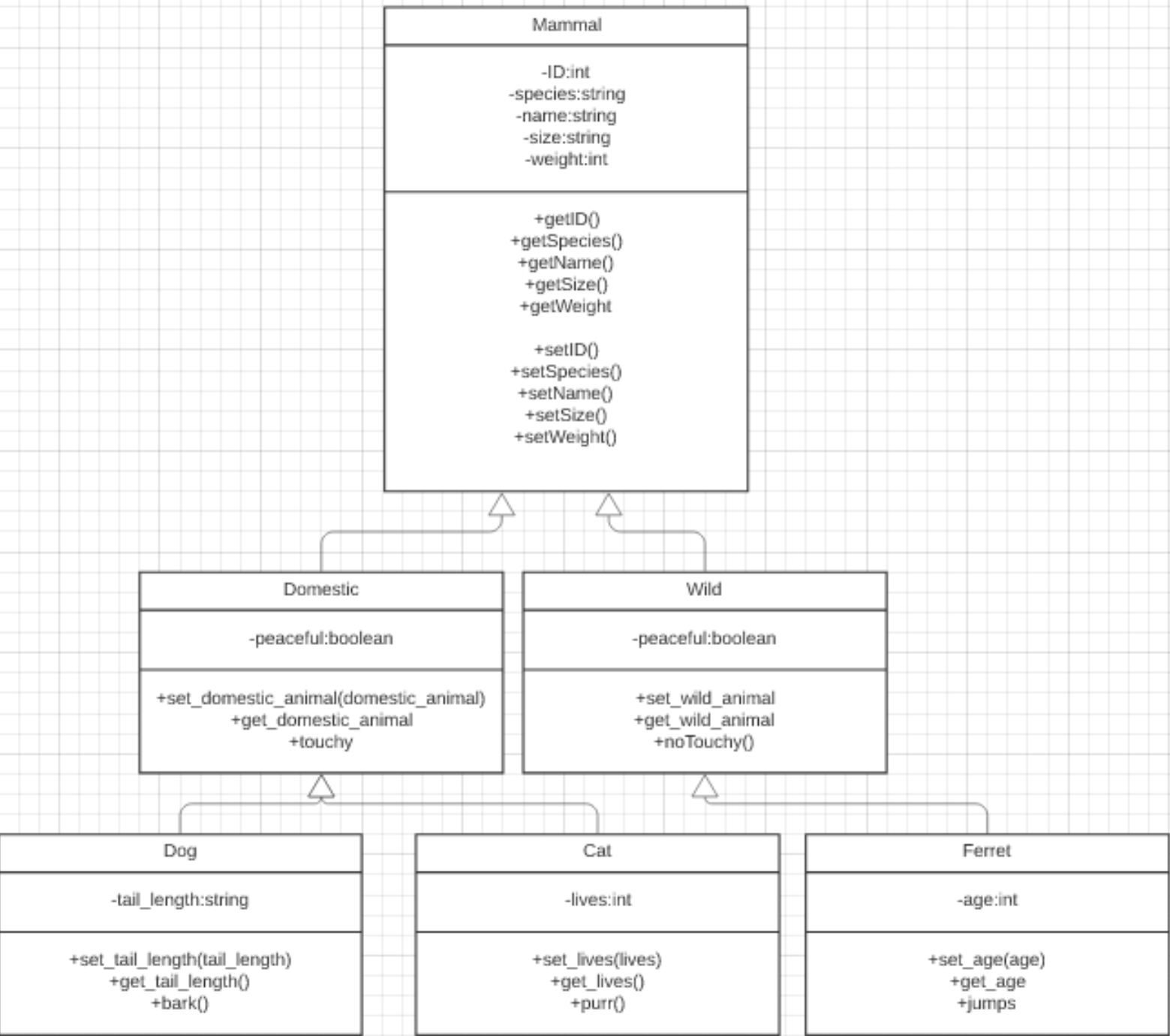
I am still wondering...

I understood/did not understand that... ; I did/did not know that... ; I did/did not manage to do...

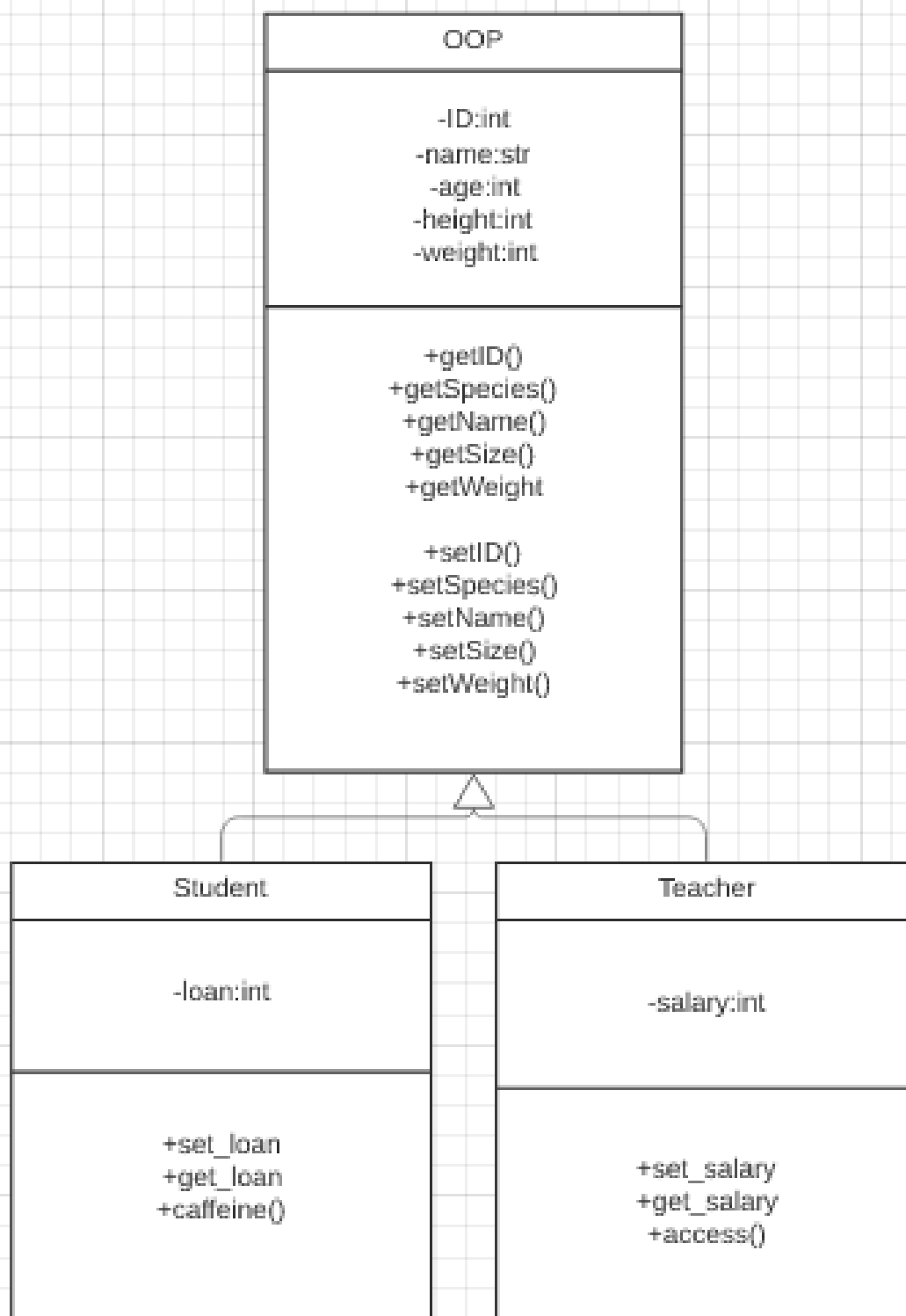
Task 1



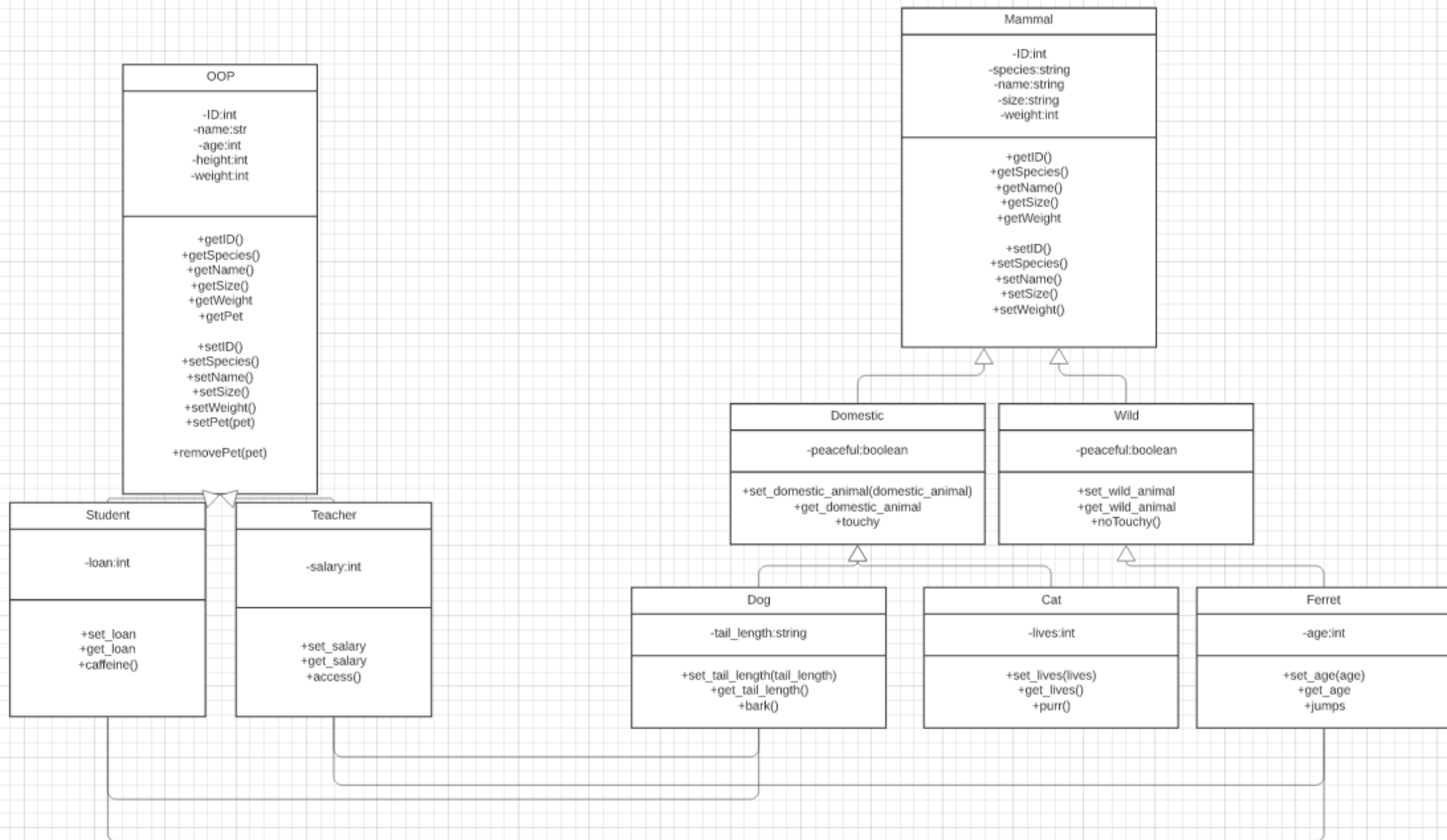
Task 3



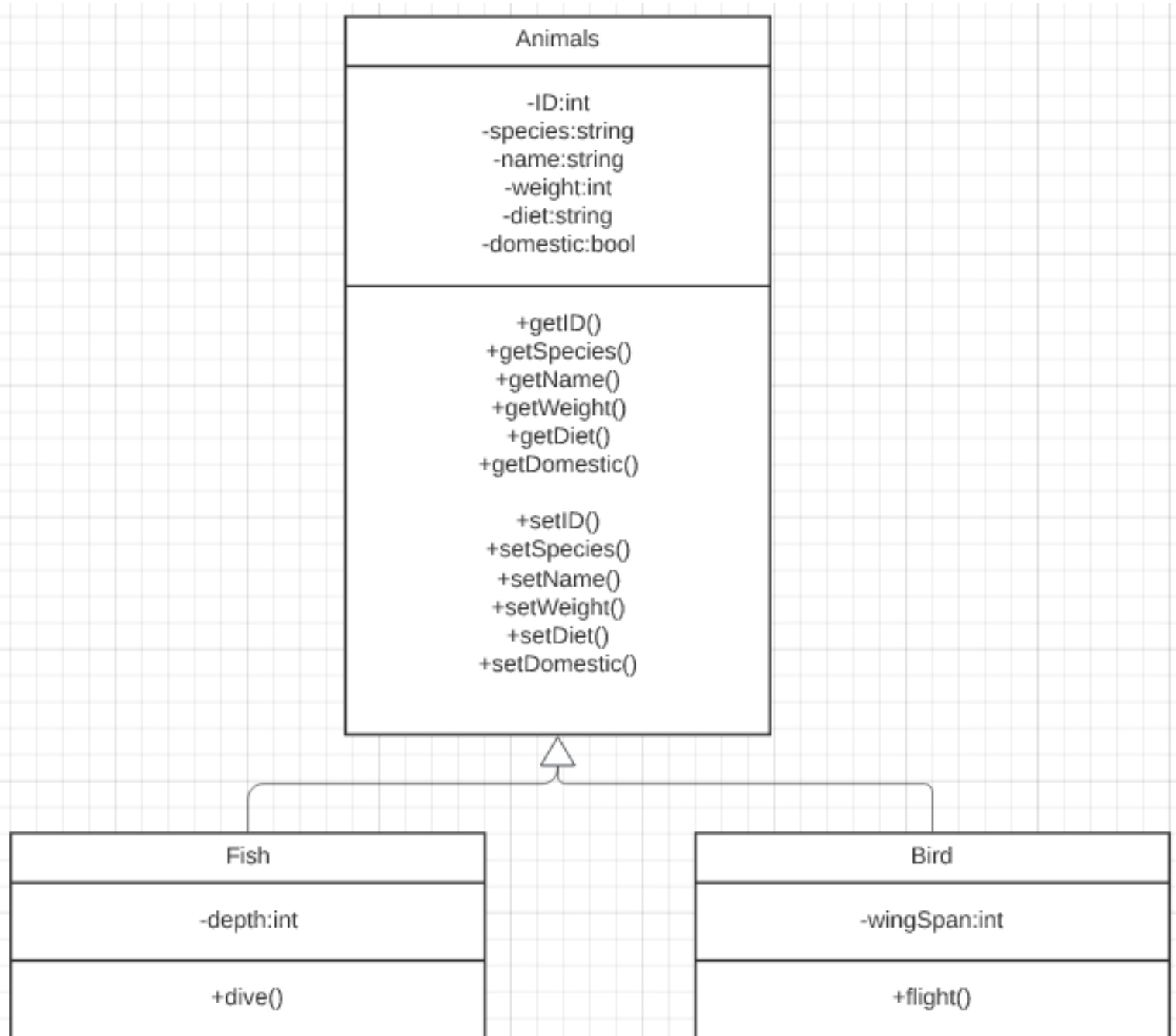
Task 5



Task 8



Task 10



Test report

Write the test report yourself to each coding task (task number, input/action, desired output and then the testing evidence (actual output)). Add rows if necessary. Include answers to theoretical questions and pseudocode to this return document as well in addition to code screen captures. Actual output can be a screen capture of the terminal showing the output.

Task	Input / action	Desired output	Actual output (use red color if desired output != actual output)
2	"3", "Husky", "Moon Moon", "3x5m", 3000, "bark", "cow", "Mr", "50cm"	State of the Mammal: ID: 3 Species: Husky Name: Moon Moon Size: 3x5m Weight: 3000 Sound they make: bark Diet: cow Owner Mr tail_length: 50cm	State of the Mammal: ID: 3 Species: Husky Name: Moon Moon Size: 3x5m Weight: 3000 Sound they make: bark Diet: cow Owner Mr tail_length: 50cm
4	leevi=dog.Dog("3", "Husky", "Moon Moon", "3x5m", 3000, "bark", "cow", "Mr", True, "50cm")	State of the Mammal: ID: 3 Species: Husky Name: Moon Moon Size: 3x5m Weight: 3000 Sound they make: woof Diet: cow Owner Mr Domestic: True tail length: 50cm You may touch the animal	State of the Mammal: ID: 3 Species: Husky Name: Moon Moon Size: 3x5m Weight: 3000 Sound they make: woof Diet: cow Owner Mr Domestic: True tail length: 50cm You may touch the animal
6	Mr=student.Student(1, "Nico", 27, 175, 90, 30000)	Course member: ID: 1 Name: Nico Age: 27 Weight: 90 Height: 175 loan: 30000 Students are fueled by pure caffeine	Course member: ID: 1 Name: Nico Age: 27 Weight: 90 Height: 175 loan: 30000 Students are fueled by pure caffeine
7	Mr=student.Student(1, "Nico", 27, 175, 90, fretti, leevee, 30000)	Information of person and pets	Information of person and pets