Course: Introduction to Data Science (DS2006) - Laboratory 11

Task 1: abstract-animals.py implemented

Task 2:

```
Bidu is sleeping quietly...

Requiem looks at you and barks: Woof Woof!

Whiskers looks at you, ignores you and keep doing what it was doing before.

Tom looks at you, ignores you and keep doing what it was doing before.

Max looks at you, ignores you and keep doing what it was doing before.

Snowball looks at you and runs away.

Dynamite looks at you and runs away.

Jack looks at you and runs away.

Toby looks at you and runs away.

Dash looks at you and runs away.

Rat looks at you and says: Squeak Squeak!
```

Task 3: abstract-animals.py modified

Task 4: UML diagram submitted

Task 5:

```
Bidu is sleeping quietly...

Requiem looks at you and barks: Woof Woof!

Whiskers looks at you, ignores you and keep doing what it was doing before.

Tom looks at you, ignores you and keep doing what it was doing before.

Max looks at you, ignores you and keep doing what it was doing before.

Snowball looks at you and runs away.

Dynamite looks at you and runs away.

Jack looks at you and runs away.

Toby looks at you and runs away.

Dash looks at you and runs away.

Rat1 looks at you and says: Squeak Squeak!

Rat2 looks at you and says: Squeak Squeak!
```

Task 6:

```
Bidu is sleeping quietly...

Requiem looks at you and barks: Woof Woof!

Whiskers looks at you, ignores you and keep doing what it was doing before.

Tom looks at you, ignores you and keep doing what it was doing before.

Max looks at you, ignores you and keep doing what it was doing before.

Snowball looks at you and runs away.

Dynamite looks at you and runs away.

Jack looks at you and runs away.

Toby looks at you and runs away.

Dash looks at you and runs away.

Ratl looks at you and says: Squeak Squeak!

Rat2 looks at you and says: Squeak Squeak!

John Doe is working overtime in the Marketing department.

John Doe is getting paid 120000 for the work they did as Product Manager.
```

Task 7: refactored-animals.py implemented

Task 8: UML diagram submitted