DATA 533: Collaborative Software Development

Lab 2: Package Topic Selection

Contributors:

- Bohan Gao, 25611161
- Vicens Paneque Fernandez, 85493799

We will be working on developing a package with **Animals** as topic. We will create two sub-packages with **pet_animals** and **livestock**, indicating how we are classifying animals. Each package will contain two sub-models, one with initialize method and information and greetings from the animal, and the other with comic or interesting characteristics of the animal. Package directory structure and functions are as follows:

```
— package: Animals
├── sub-package1 : pet animals
    └─ module 1 pet
       method __init__: 1 attribute: name(str)
       ─method 1: intro() pet introduction
       ─method 2: display() pet information
    └─ module 2 cat (cat class inherit pet class)
       method __init__: 2 attributes: name(str), color(str)
       ─method 1: sound() pet sound
       method 2: describe() 1 attribute: adj(str)
 — sub-package2 : livestocks
    — module 1 livestock
       method __init__: 1 attribute: owner(str)
       method 1: introduce() livestock introduction
       ─method 2: display() livestock information
    └─ module 2 cow (cow class inherit livestock class)
       method __init__: 2 attributes: owner(str), price(float)
       ─method 1: makeSound() cow sound
       method 2: setPrice() 1 attribute: price(float)
       method 3: getPrice() 1 attribute: price(float)
       method 4: display() cow information
```