Import project **exercses_6_inheritance_abstract_6** and let's implement next requirements

- 1. Create a new class Human wich
 - firstName and lastName from type String
 - uniqueNumber from type String
 - Add getters and setters
 - Add full arg constructor
- 2. Create a new class Bicycle which extends Vehicle
 - Add new class private members numberOfWeels and numberOfSpeedTransmisions
 - Add new private member from type Human with name owner
- 3. Create a new interface with name Movement having next method
 - public void move(double startX, double startY, double endX, double endY)
- 4. Make it so that Vehicle implements Movement interface
- 5. In the test class TestInheritance:
 - Create new instance of Bicycle and Car
 - Assign Bicycle and car to an variable of Movement and call the move() function
- 6. In Test class testLamda
 - Create a Predicate<Car> via lambda expression telling if a car is from brand 'Mercedes' or not
 - Create 3 instances of Car class one with brand "Tesla", "NIO" and "Mercedes"
 - Using the predicate identify if car is Mercedes or not