10 exercises to practice Inheritance Abstraction:

1. Create an abstract class Shape with an abstract method CalculateArea(). Create subclasses Rectangle, Triangle, and Circle that inherit from Shape and implement the CalculateArea() method.
2. Create an abstract class Animal with an abstract method MakeSound(). Create subclasses Dog, Cat, and Bird that inherit from Animal and implement the MakeSound() method.
3. Create an abstract class Person with an abstract method Greet(). Create subclasses Teacher, Student, and Administrator that inherit from Person and implement the Greet() method.
4. Create an abstract class Vehicle with an abstract method Drive(). Create subclasses Car, Truck, and Motorcycle that inherit from Vehicle and implement the Drive() method.
5. Create an abstract class Food with an abstract method Eat(). Create subclasses Fruit, Vegetable, and Meat that inherit from Food and implement the Eat() method.
6. Create an abstract class Animal with an abstract method Move(). Create subclasses Dog, Fish, and Bird that inherit from Animal and implement the Move() method.
7. Create an abstract class Person with an abstract method Work(). Create subclasses Teacher, Student, and Administrator that inherit from Person and implement the Work() method.
8. Create an abstract class Vehicle with an abstract method Start(). Create subclasses Car, Truck, and Motorcycle that inherit from Vehicle and implement the Start() method.
9. Create an abstract class Shape with an abstract method Draw(). Create subclasses Rectangle, Triangle, and Circle that inherit from Shape and implement the Draw() method.
10. Create an abstract class Animal with an abstract method Sleep(). Create subclasses Dog, Cat, and Bird that inherit from Animal and implement the Sleep() method.