```
class Sheep:
   def __str__(self):
       return "Sheep"
class Wolf:
   def __str__(self):
       return "Wolf"
class Cabbage:
   def __str__(self):
       return "Cabbage"
class Farmer:
   def __init__(self, passenger):
       self.passenger = passenger
   def __str__(self):
       return f"Farmer and {self.passenger}"
class Boat:
   def __init__(self):
       self.objects = []
   def __str__(self):
     return f"\nStates: {', '.join(map(str, self.objects))}" if self.objects else "The Boat is empty."
   def inBoat(self, passenger):
       self.objects.append(passenger)
       return f"\n>> The {passenger} is now in the boat."
   def crossRiver(self):
       steps = [
            "\n>> The Farmer, Sheep, Wolf, and Cabbage are in the left side of the river.",
           self.inBoat(Farmer(Sheep())),
            "\n>> The Farmer takes the Sheep across the river.",
           self.inBoat(Farmer(None)),
            "\n>> The Farmer goes back to the Wolf and the Cabbage.",
           self.inBoat(Farmer(Wolf())),
            "\n>> The Farmer takes the Wolf across the river along with the Sheep.",
            "\n>> The Farmer takes the Sheep with him and went back to the left side.",
           self.inBoat(Farmer(Sheep())),
            "\n>> The Farmer takes the Cabbage across the river with the Wolf leaving the Sheep behind.",
            self.inBoat(Farmer(Cabbage())),
           "\n>> The Farmer comes back for the sheep.",
           self.inBoat(Farmer(None)),
            "\n>> The Farmer crosses the river for the last time with the Sheep.",
           self.inBoat(Farmer(Sheep())),
            "\n>> The Farmer, Sheep, Wolf, and Cabbage crossed the river safely."
       return "\n".join(steps)
```

```
[ ]: solution = Boat()
       print(solution)
       print(solution.crossRiver())
       print(solution)
       The Boat is empty.
       >> The Farmer, Sheep, Wolf, and Cabbage are in the left side of the river.
       >> The Farmer and Sheep is now in the boat.
       >> The Farmer takes the Sheep across the river.
       >> The Farmer and None is now in the boat.
       >> The Farmer goes back to the Wolf and the Cabbage.
       >> The Farmer and Wolf is now in the boat.
       >> The Farmer takes the Wolf across the river along with the Sheep.
       \Rightarrow The Farmer takes the Sheep with him and went back to the left side.
       >> The Farmer and Sheep is now in the boat.
       \Rightarrow The Farmer takes the Cabbage across the river with the Wolf leaving the Sheep behind.
       >> The Farmer and Cabbage is now in the boat.
       >> The Farmer comes back for the sheep.
>> The Farmer and None is now in the boat.
>> The Farmer crosses the river for the last time with the Sheep.
\Rightarrow The Farmer and Sheep is now in the boat.
>> The Farmer, Sheep, Wolf, and Cabbage crossed the river safely.
States: Farmer and Sheep, Farmer and None, Farmer and Wolf, Farmer and Sheep, Farmer and Cabbage, Farmer and None, Farmer and Sheep
```

## Link of Google Colab:

https://colab.research.google.com/drive/1yjyTGxQmZoA1RejKAJkLlAIAuo1 pTBt?usp=sharing