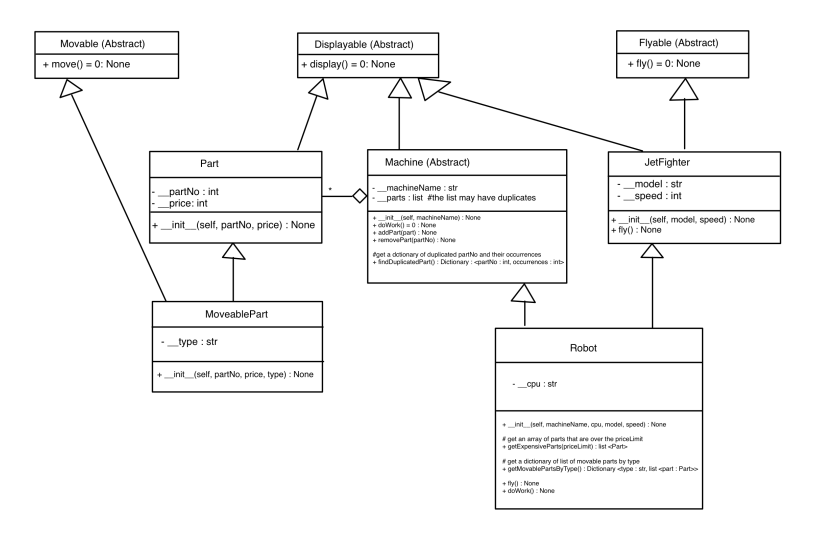
Question

Implement the following class diagrams and write a main class to test all these classes.

- Each class implement the display method of Displayable abstract class and the method should display all the current object's and its superclass object's information. Keep in mind, you should avoid code redundancy.
- Define appropriate __init__ method so that all the objects can be created properly.
- Define appropriate getters and setters using @property if needed for other classes' methods.
 However, do not add any public or protected property or public get method for the private attribute 'parts' in the Machine class.



```
The main method for the unit testing.
def main():
       robo = Robot('MTX', 'M1X', 'F-16', 10000)
       robo.addPart(Part(111, 100))
       robo.addPart(Part(222, 200))
       robo.addPart(Part(333, 300))
       robo.addPart(Part(222, 300))
       robo.addPart(MovablePart(555, 300, "TypeA"))
       robo.addPart(Part(111, 100))
       robo.addPart(Part(111, 100))
       robo.addPart(MovablePart(777, 300, "TypeB"))
       robo.display()
       print()
       print("\nRobot test flight----")
       robo.flv()
       print("\nDuplicated part list----")
       partFreq = robo.findDuplicatedParts()
       for partNo in partFreq.keys():
               print(partNo,'=>', partFreq[partNo], 'times')
       print("\nExpensive part list----")
       expensiveParts = robo.getExpensiveParts(200)
       for part in expensiveParts:
               part.display()
       print("\nMovable part list----")
       movableParts = robo.getMovablePartsByType()
       for type, parts in movableParts.items():
               print("type =", type)
              for part in parts:
                      part.display()
               print()
       print("\nAsk movable to move----")
       movableParts = robo.getMovableParts()
       for part in movableParts:
               part.move():
The output
cpu = M1X
machineName = MTX
The machine has these parts:
partNo = 111
price = 100
```

CS480 Lab - Abstract Classes

```
partNo = 222
price = 200
partNo = 333
price = 300
partNo = 222
price = 300
partNo = 555
price = 300
type = TypeA
partNo = 111
price = 100
partNo = 111
price = 100
partNo = 777
price = 300
type = TypeB
model = F-16
speed = 10000
Robot test flight----
The JetFigher F-16 is flying in the sky!
The Robot MTX is flying over the ocean!
Duplicated part list----
111 => 3 times
222 => 2 times
Expensive part list----
partNo = 222
price = 200
partNo = 333
price = 300
partNo = 222
price = 300
partNo = 555
price = 300
type = TypeA
partNo = 777
price = 300
type = TypeB
```

CS480 Lab - Abstract Classes

Movable part list---type = TypeA
partNo = 555
price = 300
type = TypeA

type = TypeB
partNo = 777
price = 300

type = TypeB

Ask movable to move----PartNo: 555 is moving fast! PartNo: 777 is moving fast!