การส่งงานรอบที่ 1

สมาชิก

 นายชลพัฒน์ ปิ่นมุนี นายชนินทร์ ธัญสิริพัฒนธาดา 	รหัสนักศึกษา 653380126-0	Sec.1
	รหัสนักศึกษา 653380125-2	Sec.1
3. นายปวีณวัฒน์ สุขร่วม	รหัสนักศึกษา 653380136-7	Sec.1

ผลลัพธ์ : Flyweight

Round 1

Prompt : Use flyweight pattern to write code in python and write pytest to test given code that have 100% statement coverage.

Source Code:

```
class Flyweight:

def __init__(self, shared_state):
    self.shared_state = shared_state

def operation(self, unique_state):
    return f"Flyweight with shared ({self.shared_state}) and unique ({unique_state}) states."

class FlyweightFactory:
    _flyweights = {}

    @staticmethod
    def get_flyweight(shared_state):
        key = str(shared_state)
        if key not in FlyweightFactory._flyweights:
            FlyweightFactory._flyweights[key] = Flyweight(shared_state)
        return FlyweightFactory. flyweights[key]
```

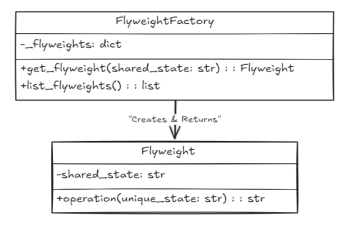
```
@staticmethod
   def list flyweights():
     return list(FlyweightFactory. flyweights.keys())
Test Code:
import pytest
from code import FlyweightFactory
def test flyweight creation():
   factory = FlyweightFactory()
   # Create flyweights
   flyweight1 = factory.get flyweight("shared state 1")
   flyweight2 = factory.get flyweight("shared state 1")
   flyweight3 = factory.get flyweight("shared state 2")
   # Check if flyweight instances with the same shared state are the same
   assert flyweight1 is flyweight2, "Flyweights with the same shared state should be the same instance."
   assert flyweight1 is not flyweight3, "Flyweights with different shared states should be different instances."
   # Test the operation method
   assert flyweight1.operation("unique state 1") == "Flyweight with shared (shared state 1) and unique
(unique_state_1) states."
   assert flyweight3.operation("unique_state_3") == "Flyweight with shared (shared_state_2) and unique
(unique state 3) states."
def test flyweight list():
   factory = FlyweightFactory()
```

```
# Create flyweights
factory.get_flyweight("shared_state_1")
factory.get_flyweight("shared_state_2")

# List flyweights
flyweights = factory.list_flyweights()

# Check if flyweights are listed correctly
assert "shared_state_1" in flyweights, "shared_state_1 should be listed."
assert "shared_state_2" in flyweights, "shared_state_2 should be listed."
assert len(flyweights) == 2, "There should be exactly two flyweights listed."

if __name__ == "__main__":
    pytest.main()
```



- a. โค้ดที่สร้างขึ้นถูกต้องตามข้อกำหนดที่ระบุไว้หรือไม่
 - ถูกต้องตาม Prompt ที่กำหนดไว้
- b. โค้ดที่ถูกสร้างขึ้นใช้ภาษาโปรแกรมและ Design pattern ที่ระบุไว้หรือไม่
 - โค้ดถูกสร้างขึ้นโดยใช้ภาษา Python และถูกต้องตาม Flyweight pattern ที่กำหนด

Prompt : Write code Use the Flyweight pattern in Python And Write pytest to test that code have 100% statement coverage

```
Source Code:
# flyweight.py
from typing import Dict
class Flyweight:
   def operation(self, extrinsic_state: str) -> None:
      raise NotImplementedError("Subclasses should implement this method")
class ConcreteFlyweight(Flyweight):
   def __init__(self, intrinsic_state: str) -> None:
      self. intrinsic state = intrinsic state
   def operation(self, extrinsic_state: str) -> None:
      print(f"ConcreteFlyweight: Intrinsic state = {self_intrinsic_state}, Extrinsic state = {extrinsic_state}")
class FlyweightFactory:
   def __init__(self) -> None:
      self. flyweights: Dict[str, Flyweight] = {}
   def get_flyweight(self, intrinsic_state: str) -> Flyweight:
      if intrinsic_state not in self._flyweights:
         self._flyweights[intrinsic_state] = ConcreteFlyweight(intrinsic_state)
      return self. flyweights[intrinsic state]
```

```
# test flyweight.py
import pytest
from flyweight import FlyweightFactory, ConcreteFlyweight
def test flyweight factory():
   factory = FlyweightFactory()
   # Test that a new Flyweight is created and reused correctly
   flyweight1 = factory.get_flyweight("state1")
   flyweight2 = factory.get_flyweight("state1")
   assert flyweight1 is flyweight2 # Should be the same object
   flyweight3 = factory.get flyweight("state2")
   assert flyweight1 is not flyweight3 # Should be different objects
def test_concrete_flyweight_operation(capfd):
   factory = FlyweightFactory()
   flyweight = factory.get flyweight("state1")
   flyweight.operation("extrinsic1")
   captured = capfd.readouterr()
   assert "ConcreteFlyweight: Intrinsic state = state1, Extrinsic state = extrinsic1" in captured.out
def test_flyweight_creation():
   factory = FlyweightFactory()
   # Test creation of ConcreteFlyweight instances
```

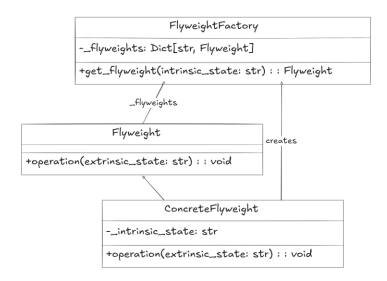
Test Code:

```
flyweight1 = factory.get_flyweight("state1")
  assert isinstance(flyweight1, ConcreteFlyweight)

flyweight2 = factory.get_flyweight("state2")
  assert isinstance(flyweight2, ConcreteFlyweight)

assert flyweight1 is not flyweight2 # Different states should have different instances

if __name__ == "__main__":
    pytest.main()
```



- a. โค้ดที่สร้างขึ้นถูกต้องตามข้อกำหนดที่ระบุไว้หรือไม่
 - ตรงตามข้อกำหนดที่ให้ใน prompt ทั้งตัวโปรแกรมและ ตัวทดสอบ
- b. โค้ดที่ถูกสร้างขึ้นใช้ภาษาโปรแกรมและ Design pattern ที่ระบุไว้หรือไม่
 - -ใช้ภาษา Python และ Design pattern คือ Flyweight pattern ตามที่กำหนด

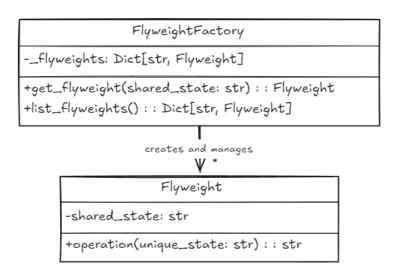
Prompt : Write python code use Flyweight pattern and write pytest to test that given code have 100% branch coverage

```
Source Code: flyweight.py
from typing import Dict
class Flyweight:
  def __init__ (self, shared_state: str):
      self.shared_state = shared_state
   def operation(self, unique_state: str) -> str:
      return f"Flyweight: Displaying shared ({self.shared state}) and unique ({unique state}) state."
class FlyweightFactory:
  def init (self):
      self. flyweights: Dict[str, Flyweight] = {}
   def get flyweight(self, shared state: str) -> Flyweight:
      if shared_state not in self._flyweights:
         self. flyweights[shared state] = Flyweight(shared state)
      return self. flyweights[shared state]
   def list flyweights(self) -> Dict[str, Flyweight]:
      return self. flyweights
# Example usage:
# factory = FlyweightFactory()
```

```
# flyweight1 = factory.get_flyweight("shared_state_1")
# flyweight2 = factory.get_flyweight("shared_state_1")
# assert flyweight1 is flyweight2
# print(flyweight1.operation("unique state 1"))
Test Code:
       import pytest: branch.py
from flyweight import Flyweight, FlyweightFactory
def test flyweight operation():
  flyweight = Flyweight("shared state")
  result = flyweight.operation("unique_state")
  assert result == "Flyweight: Displaying shared (shared_state) and unique (unique_state) state."
def test flyweight factory creates new flyweight():
  factory = FlyweightFactory()
  flyweight = factory.get flyweight("shared state 1")
  assert flyweight.shared_state == "shared_state_1"
def test_flyweight_factory_reuses_existing_flyweight():
  factory = FlyweightFactory()
  flyweight1 = factory.get flyweight("shared state 1")
  flyweight2 = factory.get flyweight("shared state 1")
  assert flyweight1 is flyweight2
def test_flyweight_factory_lists_flyweights():
  factory = FlyweightFactory()
  factory.get_flyweight("shared_state_1")
```

factory.get flyweight("shared state 2")

```
flyweights = factory.list_flyweights()
assert len(flyweights) == 2
assert "shared_state_1" in flyweights
assert "shared_state_2" in flyweights
```



- a. โค้ดที่สร้างขึ้นถูกต้องตามข้อกำหนดที่ระบุไว้หรือไม่
 - ถูกต้อง
- b. โค้ดที่ถูกสร้างขึ้นใช้ภาษาโปรแกรมและ Design pattern ที่ระบุไว้หรือไม่
 - ใช้ภาษา Python และ Flyweight pattern ที่ระบุไว้

ผลลัพธ์ : Intepreter

Round 1

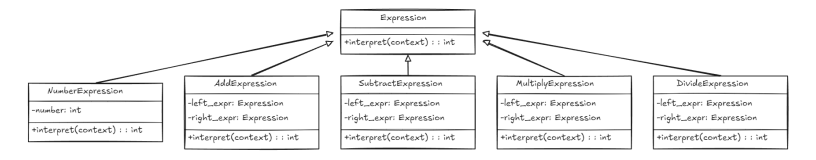
Prompt : Use interpreter pattern to write code in python and write pytest to test given code that have 100% statement coverage.

```
Source Code:
class Expression:
   def interpret(self, context):
      pass
class NumberExpression(Expression):
   def init (self, number):
      self.number = number
   def interpret(self, context):
      return self.number
class AddExpression(Expression):
   def __init__(self, left_expr, right_expr):
      self.left expr = left expr
      self.right_expr = right_expr
   def interpret(self, context):
     return self.left_expr.interpret(context) + self.right_expr.interpret(context)
```

class SubtractExpression(Expression):

```
def _ init _ (self, left_expr, right_expr):
      self.left_expr = left_expr
      self.right expr = right expr
   def interpret(self, context):
      return self.left expr.interpret(context) - self.right expr.interpret(context)
class MultiplyExpression(Expression):
   def init (self, left expr, right expr):
      self.left_expr = left_expr
      self.right_expr = right_expr
   def interpret(self, context):
      return self.left expr.interpret(context) * self.right expr.interpret(context)
class DivideExpression(Expression):
   def _ init _ (self, left_expr, right_expr):
      self.left_expr = left_expr
      self.right expr = right expr
   def interpret(self, context):
      denominator = self.right_expr.interpret(context)
      if denominator == 0:
         raise ValueError("Cannot divide by zero")
      return self.left_expr.interpret(context) / denominator
```

```
Test Code:
import pytest
from code import Expression, NumberExpression, AddExpression, SubtractExpression, MultiplyExpression,
DivideExpression
def test number expression():
  number = NumberExpression(5)
  assert number.interpret({}) == 5, "NumberExpression should return the number it holds."
def test add expression():
  expr = AddExpression(NumberExpression(5), NumberExpression(3))
  assert expr.interpret({}) == 8, "AddExpression should correctly add two numbers."
def test subtract expression():
  expr = SubtractExpression(NumberExpression(10), NumberExpression(4))
  assert expr.interpret({}) == 6, "SubtractExpression should correctly subtract the second number from the
first."
def test multiply expression():
  expr = MultiplyExpression(NumberExpression(7), NumberExpression(6))
  assert expr.interpret({}) == 42, "MultiplyExpression should correctly multiply two numbers."
def test divide expression():
  expr = DivideExpression(NumberExpression(8), NumberExpression(2))
  assert expr.interpret({}) == 4.0, "DivideExpression should correctly divide the first number by the second."
def test divide by zero():
  expr = DivideExpression(NumberExpression(8), NumberExpression(0))
  with pytest.raises(ValueError, match="Cannot divide by zero"):
     expr.interpret({})
```



- a. โค้ดที่สร้างขึ้นถูกต้องตามข้อกำหนดที่ระบุไว้หรือไม่ โค้ดที่สร้างขึ้นถูกต้องตาม Prompt ที่กำหนดไว้
- b. โค้ดที่ถูกสร้างขึ้นใช้ภาษาโปรแกรมและ Design pattern ที่ระบุไว้หรือไม่ โค้ดถูกสร้างขึ้นโดยใช้ภาษา Python และถูกต้องตาม Flyweight pattern ที่กำหนด

Prompt : Write code Use the Interpreter pattern in Python And Write pytest to test that code have 100% statement coverage

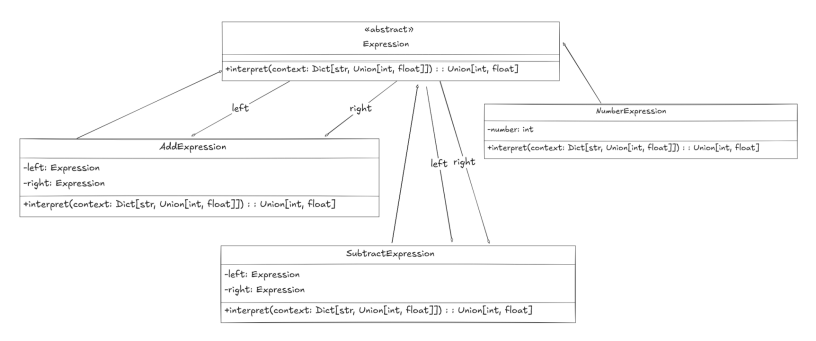
```
Source Code:
# interpreter.py
from abc import ABC, abstractmethod
from typing import Dict, Union
class Expression(ABC):
   @abstractmethod
   def interpret(self, context: Dict[str, Union[int, float]]) -> Union[int, float]:
      pass
class NumberExpression(Expression):
   def __init__(self, number: int) -> None:
      self.number = number
   def interpret(self, context: Dict[str, Union[int, float]]) -> Union[int, float]:
      return self.number
class AddExpression(Expression):
   def init (self, left: Expression, right: Expression) -> None:
      self.left = left
      self.right = right
   def interpret(self, context: Dict[str, Union[int, float]]) -> Union[int, float]:
      return self.left.interpret(context) + self.right.interpret(context)
```

```
class SubtractExpression(Expression):
   def init (self, left: Expression, right: Expression) -> None:
     self.left = left
     self.right = right
   def interpret(self, context: Dict[str, Union[int, float]]) -> Union[int, float]:
     return self.left.interpret(context) - self.right.interpret(context)
Test Code:
# test_interpreter.py
import pytest
from interpreter import NumberExpression, AddExpression, SubtractExpression
def test number expression():
   expr = NumberExpression(5)
   context = {}
   assert expr.interpret(context) == 5
def test add expression():
   left = NumberExpression(5)
   right = NumberExpression(3)
   expr = AddExpression(left, right)
   context = {}
   assert expr.interpret(context) == 8
def test_subtract_expression():
   left = NumberExpression(5)
   right = NumberExpression(3)
```

```
expr = SubtractExpression(left, right)
context = {}
assert expr.interpret(context) == 2

def test_combined_expression():
    # (5 + 3) - (2 + 1)
    expr = SubtractExpression(
        AddExpression(NumberExpression(5), NumberExpression(3)),
        AddExpression(NumberExpression(2), NumberExpression(1))
    )
    context = {}
    assert expr.interpret(context) == 5

if __name__ == "__main__":
    pytest.main()
```



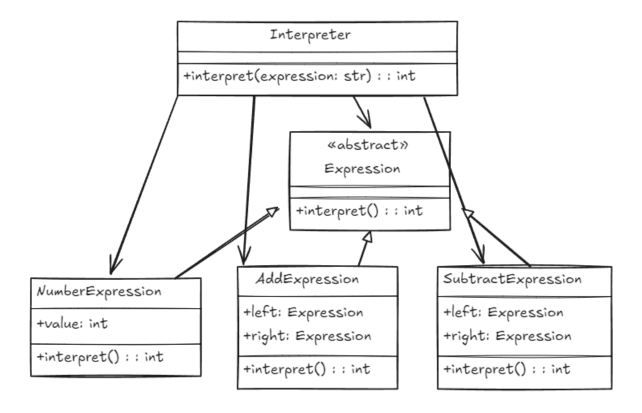
- a. โค้ดที่สร้างขึ้นถูกต้องตามข้อกำหนดที่ระบุไว้หรือไม่ ตรงตามข้อกำหนดที่ให้ใน prompt ทั้งตัวโปรแกรมและ ตัวทดสอบ
- b. โค้ดที่ถูกสร้างขึ้นใช้ภาษาโปรแกรมและ Design pattern ที่ระบุไว้หรือไม่ ใช้ภาษา Python และ Design pattern คือ Interpreter pattern ตามที่กำหนด

Prompt : Write python code use interpreter pattern and write pytest to test that given code have 100% branch coverage

```
Source Code: interpreter.py
# interpreter.py
from abc import ABC, abstractmethod
# Abstract Expression
class Expression(ABC):
   @abstractmethod
   def interpret(self) -> int:
     pass
# Terminal Expressions
class NumberExpression(Expression):
  def __init__ (self, number: int):
     self.number = number
   def interpret(self) -> int:
     return self.number
class AddExpression(Expression):
   def __init__(self, left: Expression, right: Expression):
     self.left = left
     self.right = right
```

```
def interpret(self) -> int:
      return self.left.interpret() + self.right.interpret()
class SubtractExpression(Expression):
   def init (self, left: Expression, right: Expression):
      self.left = left
      self.right = right
   def interpret(self) -> int:
      return self.left.interpret() - self.right.interpret()
# Client
class Interpreter:
   def interpret(self, expression: str) -> int:
      tokens = expression.split()
      stack = []
      for token in tokens:
         if token.isdigit():
            stack.append(NumberExpression(int(token)))
         elif token == '+':
            right = stack.pop()
            left = stack.pop()
            stack.append(AddExpression(left, right))
         elif token == '-':
            right = stack.pop()
            left = stack.pop()
            stack.append(SubtractExpression(left, right))
      return stack.pop().interpret()
```

```
Test Code: test_interpreter.py
import pytest
from interpreter import Interpreter
def test_interpreter_addition():
   interpreter = Interpreter()
   result = interpreter.interpret("3 5 +")
   assert result == 8
def test_interpreter_subtraction():
   interpreter = Interpreter()
   result = interpreter.interpret("10 2 -")
   assert result == 8
def test interpreter complex expression():
   interpreter = Interpreter()
   result = interpreter.interpret("10 5 + 3 -")
   assert result == 12
def test interpreter number expression():
   interpreter = Interpreter()
   result = interpreter.interpret("7")
   assert result == 7
def test_interpreter_invalid_expression():
   interpreter = Interpreter()
  with pytest.raises(IndexError):
      interpreter.interpret("5 +")
```



- a. โค้ดที่สร้างขึ้นถูกต้องตามข้อกำหนดที่ระบุไว้หรือไม่
 - ถูกต้อง
- b. โค้ดที่ถูกสร้างขึ้นใช้ภาษาโปรแกรมและ Design pattern ที่ระบุไว้หรือไม่
 - ใช้ภาษา Python และ Interpreter pattern ที่ระบุไว้