

Question 1

- 1a) i. No, it cannot. 0
- 1a) ii. Due to BodyGaurd requiring President and President requiring BodyGaurd, there is circular referencing. As there is no forward declaration it will not work. 0
- 1a) iii. Due to BodyGaurd requiring President, President requiring BodyGaurd, and Sniper requiring President there is circular referencing. As there is no forward declaration it will not work. 0
- 1b) i. The output will be: -
Employee salary :
Employee salary : 2
- 1b) ii. Due to the parent class (Employee) salary function not being declared as a virtual function, it is therefore not overridden in the children classes (Permanent and Temporary), and therefore the salary function call will use the Employee classes version. 1
- 1b) iii. I would declare the salary function as pure virtual as there is no need to have a salary of 0 in the employee class, as there will be no base employees, then override it in the children classes with the correct salary amount. 1
- 1b) iv. 0

Question 2

- 2a) It is not desirable since we try to prioritise encapsulation when dealing with OOP. A direct interface would violate encapsulation thus not being desirable. 2
- 2b) From the code snippet we can determine that Class A is the Memento and Class B is the originator. 3

Question 3

This is a close attempt at a Template Method. The reason I think this is since the Call class does not actually define any abstract operations and the VoiceCall and DataCall functions also don't seem setup to implement any of the non-existent primitive operations that Call would have defined. Instead they just redefine the would be primitive operation in each separate class. 3

Question 4

- 4a) i. Template Method function. 1
- 4a) ii. They will be implemented in the ConcreteClasses (the child classes), and they are private such that they can not be called from outside of their defined use cases. 2

4a) iii. This is a Template Method ✓

1

4b) i. `-getTelephoneObject()` is the factory method and `+createTelephone` is the operation.

2

4b) ii.



1

4b) iii. Adding an input parameter into the `createTelephone()` function to determine the product.

0

4b) iv.

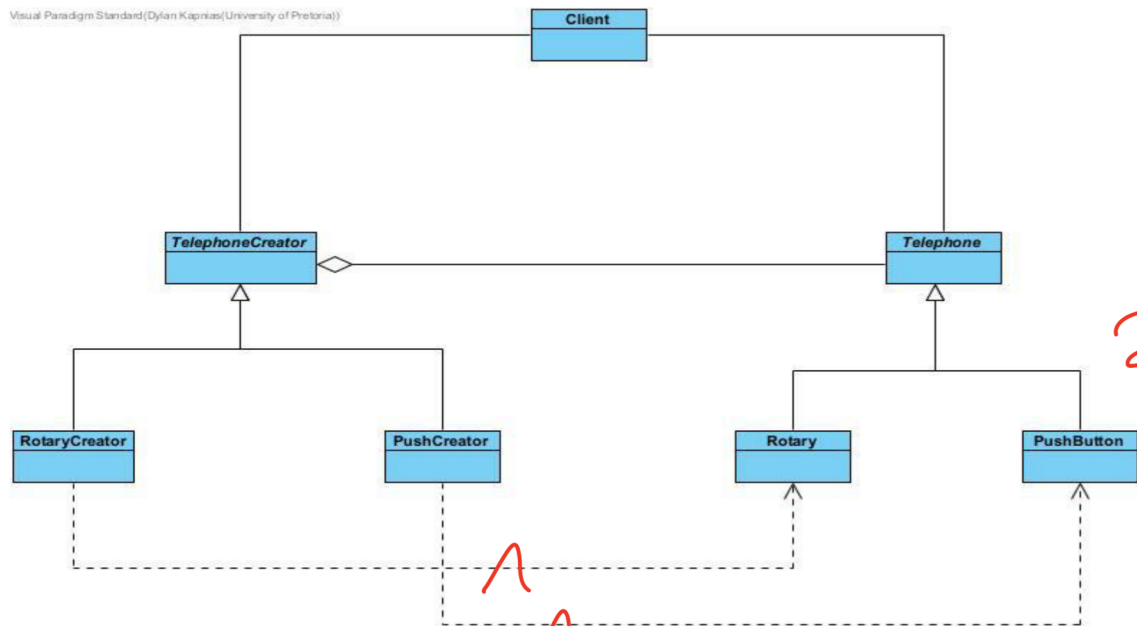
```
virtual Telephone* createTelephone(int input) {
    if (input == 0) {
        return new Rotary();
    } else {
        return new PushButton();
    }
}
```

Why? You have just broken the pattern.

1

4b) v.

Visual Paradigm Standard (Dylan Kaprielis/University of Pretoria)



4c) You would implement an Abstract Factory Method. Both the Creator and the Product hierarchies will need to be extended. The Creator will need extra methods

3

added and they will be a factory method for each Concrete product type i.e.
pushCreator::createOriginal(), rotaryCreator::createOriginal(),
pushCreator::createNineteenTens(), rotaryCreator::createNineteenTens()

Question 5

5a) i. It would first need to be defined in the Telephone class. ✓

1
2

5a) ii. public virtual Telephone* clone() = 0; ✓

5a) iii. Telephone* Rotary::clone(){
 return new Telephone(*this);
}

3

Assuming that the Telephone class has a copy constructor.

not needed, do not want to copy state!!

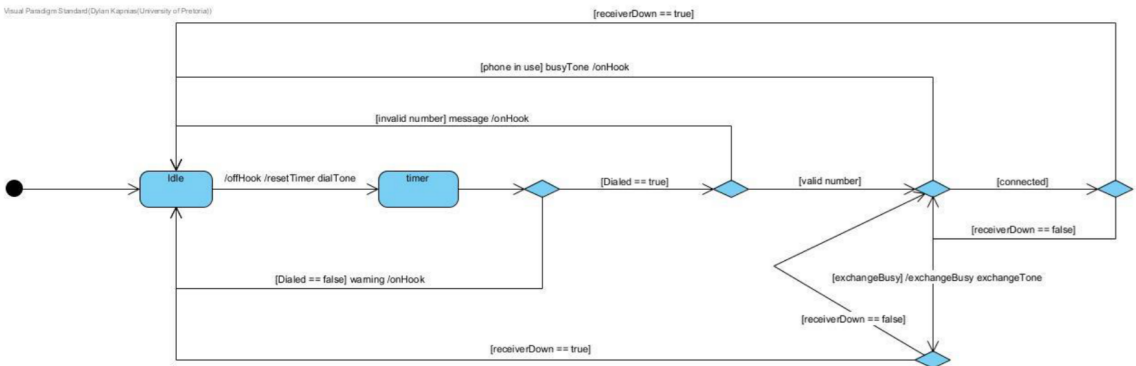
5b) i. Memento ✓

5b) ii. Originator : Telephone ✓

2

Question 6

6a)



4

6b) i. A State Method to handle the changing of the tones as we have a class that has different behaviours that change based on a set of conditions. A Strategy to display the different tones as they are all tones and will just sound different based on the state.

2

6b) ii.

0