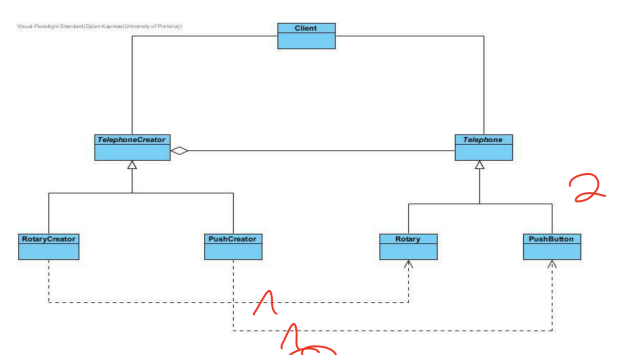


- 4a) iii. This is a Template Method
- 4b) i. -getTelephoneObject() is the factory method and +createTelephone is the operation.
- 4b) ii. **TelephoneCreator**
 -tele : TelephoneCreator()
 +-TelephoneCreator()()
 +getTelephoneObject()
 +createTelephone()
- 4b) iii. Adding an input parameter into the createTelephone() function to determine the product.
- 4b) v.



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

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

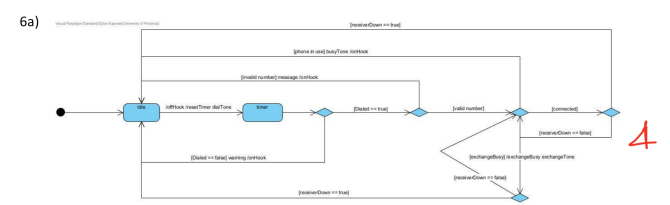
Question 5

- 5a) i. It would first need to be defined in the Telephone class.
- 5a) ii. public virtual Telephone* clone() = 0;
- 5a) iii. Telephone* Rotary::clone(){
 return new Telephone(*this)

Assuming that the Telephone class has a copy constructor.

- 5b) i. Memento
- 5b) ii. Originator : Telephone

Question 6



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.



