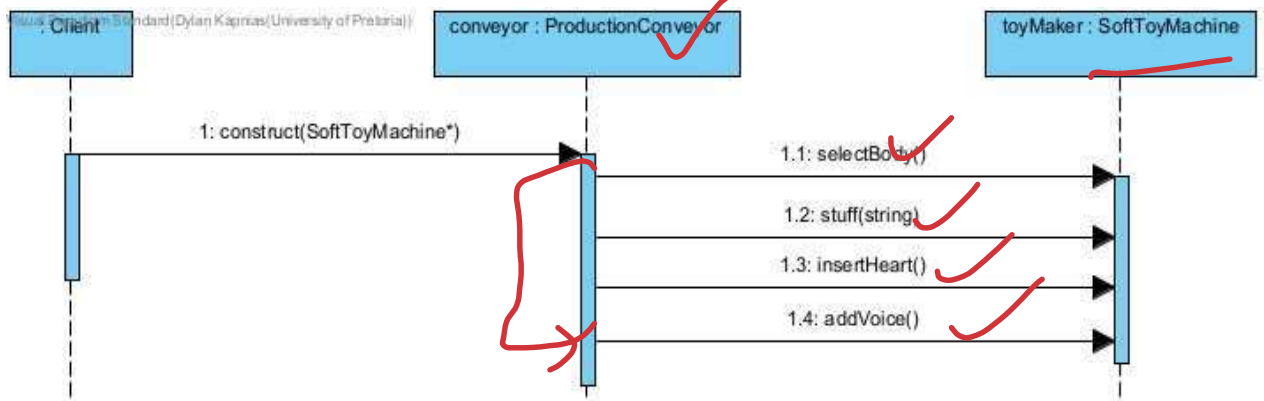


### Question 1

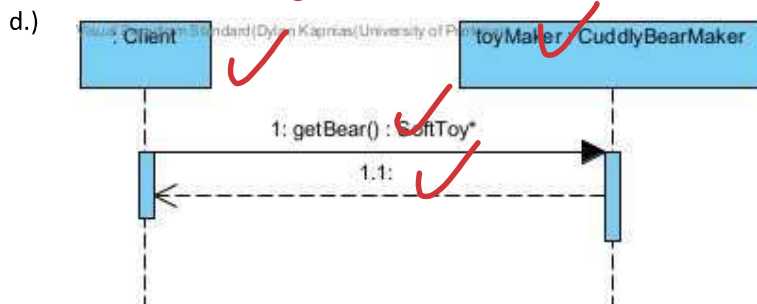
- i.) Memento. ✓
- ii.) Decorator. ✗
- iii.) Composite. ✗
- iv.) Observer. ✗
- v.) Iterator. ✗

### Question 2

- a.) It is a dependency relationship as ProductionConveyor depends on SoftToyMachine to exist (i.e. be constructed). ?
- b.)



- c.) i.) It represents the period of time that the object instantiated by the CuddlyBearMaker is in memory for.  
`SoftToy* toy = new SoftToy();`  
 ii.) `for (int i = 0; i < 6; i++) {`  
     `toy->show();`  
   }  
   `delete conveyor;` ✓



### Question 3

- a.) i.) watch my\_var ✓
- ii.) The debugging will pause and it will display the variables old and new values, newline separated. When the command is used it will display "Hardware watchpoint x: my\_var" where x depends on how many watchpoints have already been set. ✓
- b.) It is saying the program executing with process\_id of 20688 has written 4 bytes to memory that was outside of the allocated block. ✓

```

c.) try {
    multiply(5,0);
    FAIL();
} catch (std::exception &err) {
    break;
}

```

0

#### Question 4

```

(({Composite and Decorator and Template}, {Component and Component and AbstractClass}, Graphic)
(({Composite and Decorator and Template}, {Leaf and ConcreteComponent and ConcreteClass}, Ellipse)
(Composite, Composite, CompositeGraphic)
(Decorator, Decorator, GraphicDecorator)
(Decorator, ConcreteDecorator, {Label and Box})

```

3

#### Question 5

```

a.) #ifndef BOX_H
    #define BOX_H

    #include "GraphicDecorator.h"
    #include <string>

    class Box : public GraphicDecorator
    {
    private:
        std::string _box;

    public:
        Box(Graphic*, std::string);
        virtual void print() override;
        Box();
    };

    #endif

```

4

```

b.) i.)
    ii.) Graphic* g2 = new CompositeGraphic();
        Graphic* e3 = new Ellipse(1, 33, 7, 12);

        e3 = new Box(e3, "Box");
        g2->addGraphic(e3);
        g2 = new Label(g2, "Decorated");

        g->addGraphic(g1);
        g->addGraphic(g2);

```

0

4

c.) `GraphicDecorator::~~GraphicDecorator() {  
    delete _component;  
}` ✓

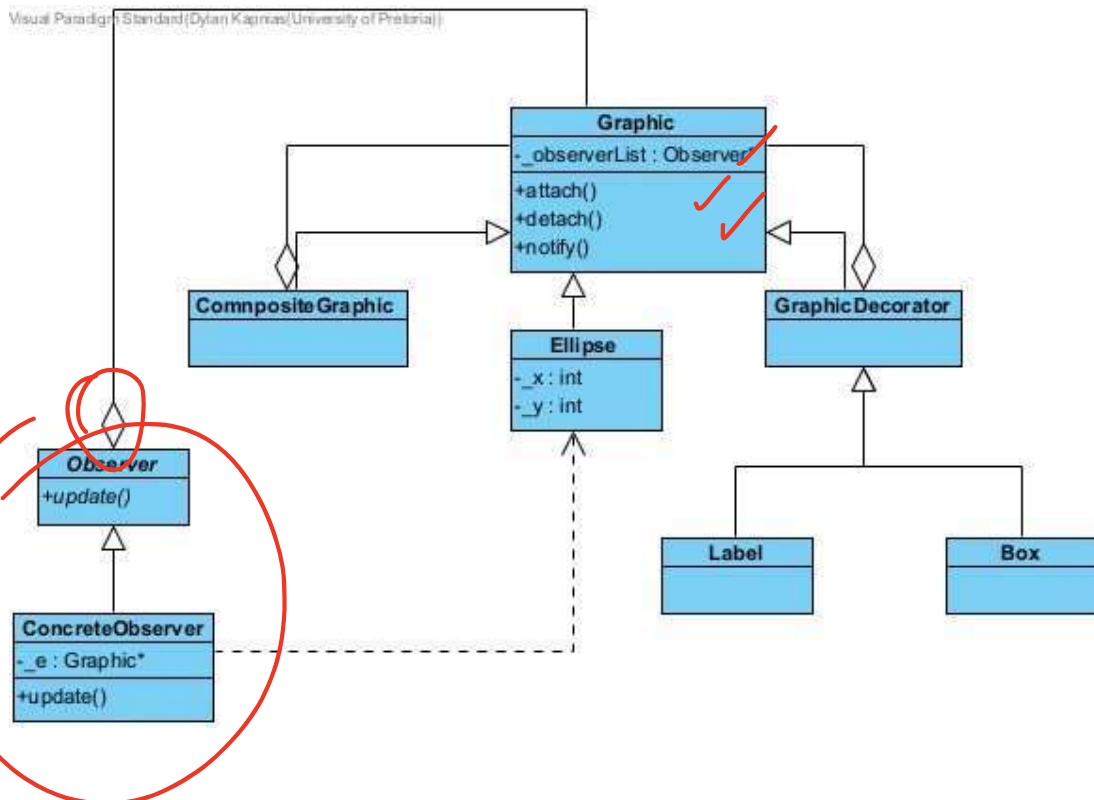
`CompositeGraphic::~~CompositeGraphic() {  
    for (std::list<Graphic*>::iterator it = _l.begin(); it != _l.end(); ++it)  
        _l.erase(it);  
}` ✓

4

### Question 6

- a.) It needs to be defined as a virtual function in Graphic and implemented in Ellipse due to these being part of the template method. 2  
b.) Subject 8  
c.) Ellipse  
d.) Graphic ✓  
e.)

1/2  
1/2  
1



3

Scenario based.

### Question 7

- a.) A variable to point to the next Graphic\* in the list, as well as one to point to the previous one in the list, and a function to create the iterator. 2  
f.) `for (GraphicIterator i = g2->createIterator(); !i == g->last(); ++i)  
    std::cout << *i->elementType() << std::endl;` 1

b, c, d, e, & g ??

0