What is public, private, protected. CAsting integers, what is happening in casting.

Couple of expressions, 6 expressions and calc output.

While loop converted to for loop.

2 lines of code and tell what is wrong with loop, errors in while and for loop.1(c)

No snippet like sample, asking for methods that returns a new array in either increasing or decreasing value.

Asking to create classes and methods.

1 method per class.

How to declare objects and vairables and access specifiers.

Different constructors, Initial parameters in constructors.

Asking to create super and sub classes (bankaccount??).

Q1 last part.

Screenshot of java api, constructor, inheritance, use this to create an object of this class and make a method to do something.

Reading java api is Q1(c).

Q1 should take an hour max.

Q2:Samp Know some of the java packages.

Joptionpane, swing.

EXAM: Interfaces, inner classes given example.

Should recognise it is an inner class, polymorphism.

Inheritance in interfaces.

How to read uml diagrams within what we have covered.

Given in text relationships between the classes convert the text relationship to a uml diagram.

Max half hour.

**Q3:EXAM** Similar to sample although focussed on extending classes, super statements super and sub classes, also lots on arrays, not examining lists and other data types, also not doing algorithms and Big O.

Accessibility of variables, know exact permissions of variables.

Max 30 mins.

Q3 is most challenging.

Start from the MCQ in study.

NOTES FOR StUDY.

Week 11 arrays, parallel arrays.

Week 10 not as important.

No question on exceptions but not definite will look at MCQ.

Everything up to week 7 definite must know very well. JOPTION pane (fucksake), interfaces and inheritances are very important.

Access identifiers also.