- 1. C
- 2. B
- 3. B
- 4. C
- 5. A
- 6. A
- 7. A 8. A
- 9. D This will result in compile time error since the filename must match the public class name
- 10. A y cannot be accessed outside its scope..
- 11 A
- 12 D final class cannot be inherited
- 13 D This will result in ambiguity and therefore the program will not compile
- 14 A final variable can be initialised in constructor
- 15 C == will compare if the 2 variables point to the same object which will be false

Whereas the equal method will compare the content stored inside the object

16 A the 2 new keyword creates 2 objects and there are 3 reference variable and one of them is pointing to null