1. Final class?

* Final is a keyword or reserved word in java and can be applied to member variables, methods, class and local variables in java. Once you make a reference final you are not allowed to change that reference.
* A final class can’t be extended by other class, that mean we can’t inherit the final class
* Final class structure can’t be modified by anything external, so we can say final class are more secure
* If I say an example in java there so many classes final, like system, string, Boolean, double, wrapper class,
* When making a class, method, variable final in java that helps to improve the performance JVM, because can assume that this is final so there will be no changing in future.
* All the member of interface are final, final variable are treated as constant
* Reference variable final means only reference can’t be changed but you can add
* Final method can’t override but we can inherit
* A final variable can’t be reassigned to other value

1. Is possible to inheritance final class?

* We can’t inherit final class in java but we can inherit from other class by creating object of that final class