

<p>Create a Phone Call interface, in which you can call using a method. When calling, the method takes a String parameter phoneNumber (when method will be called send any 11 digit number)</p> <p>Create a Video Call interface which offers the functionalities of PhoneCall. This interface also has a method open Camera which takes one String parameter: camera. (when method will be called you can use these strings “front camera” or “back camera”)</p>	4
<p>A Mobile Phone abstract class can be used to send SMS and save Contacts on the phone as well as also offers all the functionalities of Phone Call.</p> <p>For Sending SMS you have to use a method which takes two String parameters R and msg. This method should print a message : " Sending R message : msg ". R and msg should print the parameter values.</p> <p>For saving contacts, it takes two String parameters name and phoneNumber and prints a message: "Saving name, Number: phoneNumber", where name and phoneNumber should print the value from parameter.</p>	6
<p>Create a Samsung class that has all the functionalities of a Mobile Phone only. Override only the unimplemented methods.</p> <p>Messenger is an app which has all the features of VideoCall. And also has an extra method for adding filters like: tokyo, paris, glasses etc. While adding filters it takes String F as parameter and prints "Selecting filter: F", where F should print the string value from parameter.</p>	7
<p>Show a demo in the main function by instantiating an object of Samsung & Messenger individually and calling all their methods.</p>	3