```
import java.util.Scanner;
public class test {
 public static void main(String[] args) {
  quickride qr= new quickride();
  qr.cab();
  qr.train();
  qr.bus();
}}
 abstract class booking {
   abstract void cab();
   abstract void train();
   abstract void bus();
   abstract void cancel();
}
```

class quickride extends booking {

```
Scanner sc = new Scanner(System.in);
@Override
void cab() {
  System.out.println("Your scheduled time is 10:00 AM and your ID is CAB101");
  System.out.println("Are you confirming the CAB ride or cancelling?");
  String decision = sc.nextLine();
  if (decision.equalsIgnoreCase("cancel")) {
    System.out.println("Your refunded amount will be credited to your bank: 300");
  } else {
    System.out.println("Your cCAB is on the waur");
 }
```