**package** com.example.app;  
  
**import** android.content.Intent;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.TextView;  
  
**public class** payment **extends** AppCompatActivity {  
String **km**,**amt**,**pt**,**appid**;  
**int kms**;  
TextView **t1**,**t2**,**t4**,**t6**,**t8**;  
Button **b1**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_payment***);  
 **t1**=(TextView)findViewById(R.id.***textView1***);  
 **t2**=(TextView)findViewById(R.id.***textView2***);  
 **t4**=(TextView)findViewById(R.id.***textView4***);  
 **t6**=(TextView)findViewById(R.id.***textView6***);  
 **t8**=(TextView)findViewById(R.id.***textView8***);  
 **b1**=(Button)findViewById(R.id.***button***);  
  
  
 Intent ii=getIntent();  
 **km**=ii.getStringExtra(**"k"**);  
 **pt**=ii.getStringExtra(**"p"**);  
 **appid**=ii.getStringExtra(**"apid"**);  
 **kms**=Integer.*parseInt*(**km**);  
 **if**((**kms**>=1) && (**kms**<=10))  
 {  
 **amt**=**"500.00"**;  
 }  
 **else if**((**kms**>10) && (**kms**<=20))  
 {  
 **amt**=**"1000.00"**;  
 }  
 **else** {  
 **amt**=**"1500.00"**;  
 }  
 **t2**.setText(**amt**);  
 **t4**.setText(**km**);  
 **t6**.setText(**pt**);  
 **t8**.setText(**appid**);  
 **b1**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 Intent i=**new** Intent(payment.**this**,confirmpay.**class**);  
 startActivity(i);  
 }  
 });  
  
 }  
}