


```
class Parent {
```

```
    int x = 10;  
}
```

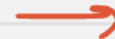
```
class Child extends Parent{
```


```
    int y = 20;  
}
```


```
public class MyClass {
```




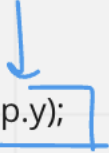
```
    public static void main(String args[]) {  
         Parent p = new Child();  
        System.out.println(p.x + p.y);  
    }  
}
```

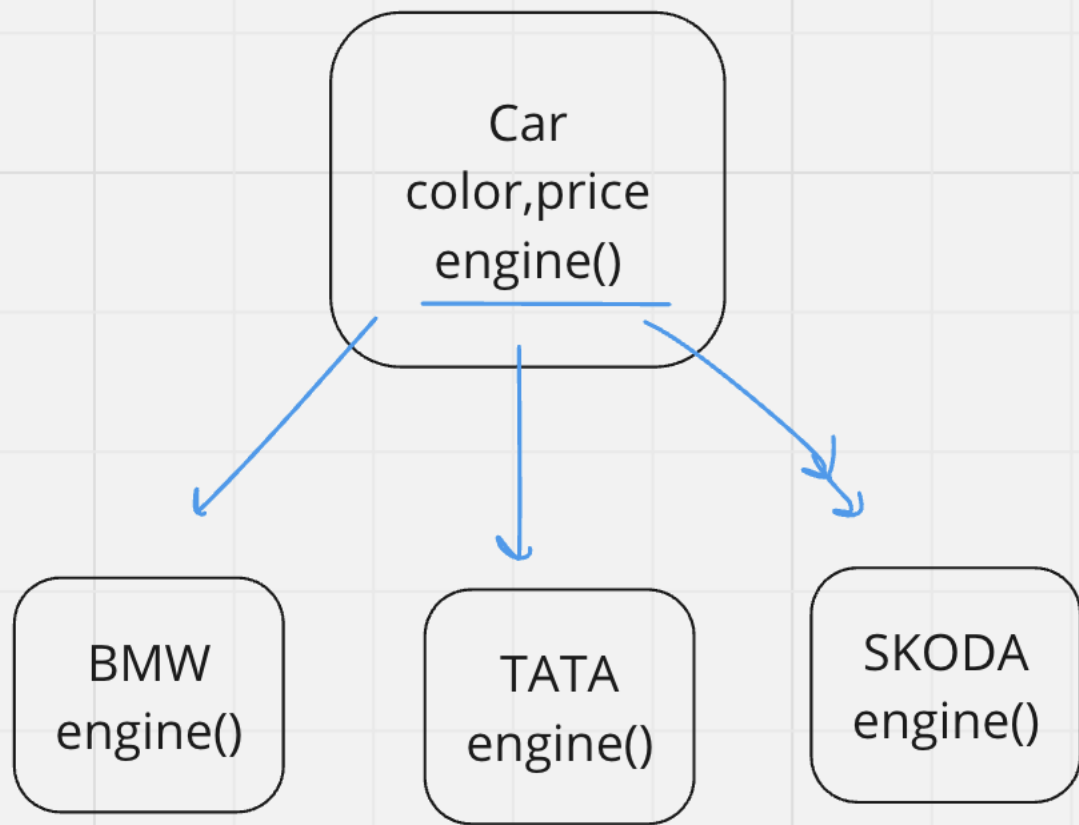
Parent p = new Child()

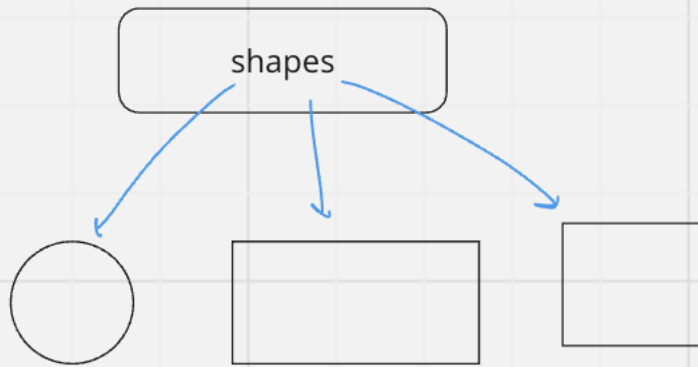
 Parent p;

 p = new Child()

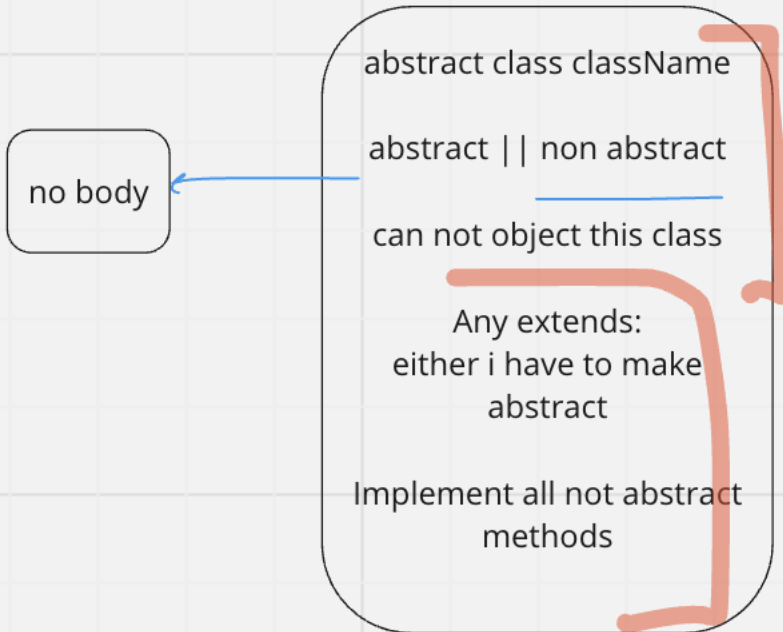
 System.out.println(p.x + p.y);





Abstract class



Interface

100% abstract  
Variable : public static final

