

```
public class Coffee extends Beverage implements Time{  
    private String roast;  
    private String coffeeBean;  
  
    public Coffee(){  
        this.roast = "null";  
        this.coffeeBean = "null";  
    }  
  
    public Coffee(int price, String name, String roast, String coffeeBean) {  
        super(price, name);  
        this.roast = roast;  
        this.coffeeBean = coffeeBean;  
    }  
  
    public void setRoast(String roast){  
        this.roast = roast;  
    }  
  
    public void setCoffeeBean(String coffeeBean){  
        this.coffeeBean = coffeeBean;  
    }  
  
    public String getRoast(){  
        return roast;  
    }  
  
    public String getCoffeeBean(){  
        return coffeeBean;  
    }  
  
    public String toString(){  
        return super.toString() + "Roast :" + roast + "\n" +  
            "Coffee bean :" + coffeeBean + "\n";  
    }  
}
```

@Override

```
public int getCost() {  
    return (int)(super.getPrice()*0.75);  
}  
  
@Override  
public String timeToSell() {  
    return "10.00-20.00";  
}  
}
```