

## 6.4 WRITE A CLASS TO CALCULATE THE UBER PRICE.

```
class uber {
  constructor(distance) {
    this.distance = distance ;
  }
  calculateTotalPrice() {
    return `Rupees: ${this.distance*18} `;
  }
  pricePerKm() {
    return `Prise per km: ${this.distance*18 / this.distance}`;
  }
}
let ride1 = new uber(257);
console.log(ride1);
console.log(ride1.calculateTotalPrice())
console.log(ride1.pricePerKm())
```

### OUTPUT :

```
[Running] node "c:\Users\vicky\OneDrive\Desktop\zen\EXAMPLE.JS"
uber { distance: 257 }
Rupees: 4626
Prise per km: 18
```