Class:

PERSON DETAILS:

class Person {

constructor(Name, College, CGPA) {

this.Name = Name;

this.College = College;

this.CGPA = CGPA;

}

Student\_name() {

return `The Student name is ${this.Name}`;

}

Student\_College() {

return `This student is from ${this.College}`;

}

Student\_grade() {

return `The grade is ${this.CGPA}`;

}

}

//Object

const Person\_obj = new Person("Premkumar", "Hindustan", "6.9");

console.log(Person\_obj.Student\_name())

console.log(Person\_obj.Student\_College());

console.log(Person\_obj.Student\_grade());

MOVIE:

class movie {

constructor(Title, Studio, Rating) {

this.title = Title;

this.studio = Studio;

this.rating = Rating;

}

theMovie\_Title() {

return `The title is ${this.title}`;

}

themovie\_Studio() {

return `The production is ${this.studio}`;

}

themovie\_Rating() {

return `The rating is ${this.rating}`;

}

}

//Object

const The\_movie = new movie("Casino Royale", "Eon Productions", "PG.13");

console.log(The\_movie.theMovie\_Title());

console.log(The\_movie.themovie\_Studio());

console.log(The\_movie.themovie\_Rating());