**Java Method Overriding**

**import** java.util.\*;

**class** Sports{

    String getName(){

**return** "Generic Sports";

    }

**void** getNumberOfTeamMembers(){

        System.out.println( "Each team has n players in " + getName() );

    }

}

**class** Soccer **extends** Sports{

    @Override

    String getName(){

**return** "Soccer Class";

    }

    @Override

**void** getNumberOfTeamMembers(){

        System.out.println("Each team has 11 players in "+getName());

    }

}

**public** **class** Solution{

**public** **static** **void** main(String []args){

        Sports c1 = **new** Sports();

        Soccer c2 = **new** Soccer();

        System.out.println(c1.getName());

        c1.getNumberOfTeamMembers();

        System.out.println(c2.getName());

        c2.getNumberOfTeamMembers();

    }

}