**package** Seleniumsessions;

**public** **class** methodoverriding {

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

// **TODO** Auto-generated method stub

Bmw b = **new** Bmw();

//method overriding means when same name & same no'f arguments is in parent & child class

///preference will be given to child method.

//

//static polymorohism

b.start(); //when u have same method in child

b.stop(); //inherting from parent

b.fuel(); //inheriting from parent bcz child does not have this method

b.theftsfety(); //this is limited to bmw only.

//parent can't access child class methods

car c = **new** car();

c.start();

c.stop();

c.fuel();

//dyamic polymorphism //inheritance . u can cretae a child object Bmw() & referenced by new c1 obj refrenc.

// u can access the common method b/t parent & child from this new c1 obj refere

car c1 = **new** Bmw();

c1.start();

c1.stop();

c1.fuel();

}

}