**Maps of Maps:**

**package** Selenium;

**import** java.util.HashMap;

**import** java.util.Map;

**public** **class** MapofMaps {

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

Map<String, Map<String, String>> mpmp= **new** HashMap<String, Map<String, String>>();

Map<String, String> mp = **new** HashMap<String, String>();

mp.put("name", "Subbu");

mp.put("role", "test manager");

mpmp.put("1", mp);

System.***out***.println(mpmp);

Map<String, String> mp1 = **new** HashMap<String, String>();

mp1.put("name", "Venkat");

mp1.put("role", "test lead");

mpmp.put("2", mp1);

System.***out***.println(mpmp);

System.***out***.println(mpmp.get("1"));

System.***out***.println(mpmp.get("2"));

System.***out***.println(mpmp.get("1").get("name"));

System.***out***.println(mpmp.get("1").get("role"));

System.***out***.println(mpmp.get("2").get("name"));

System.***out***.println(mpmp.get("2").get("role"));

}

}