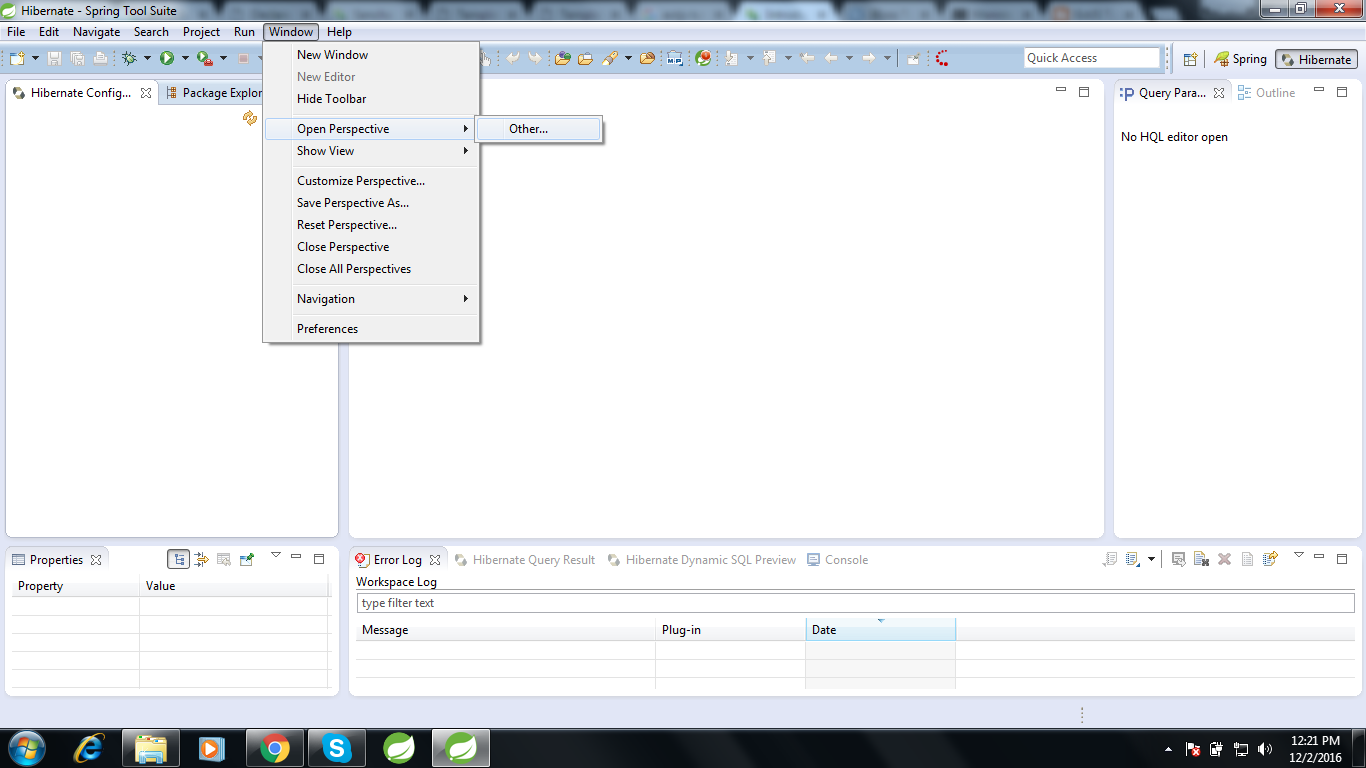
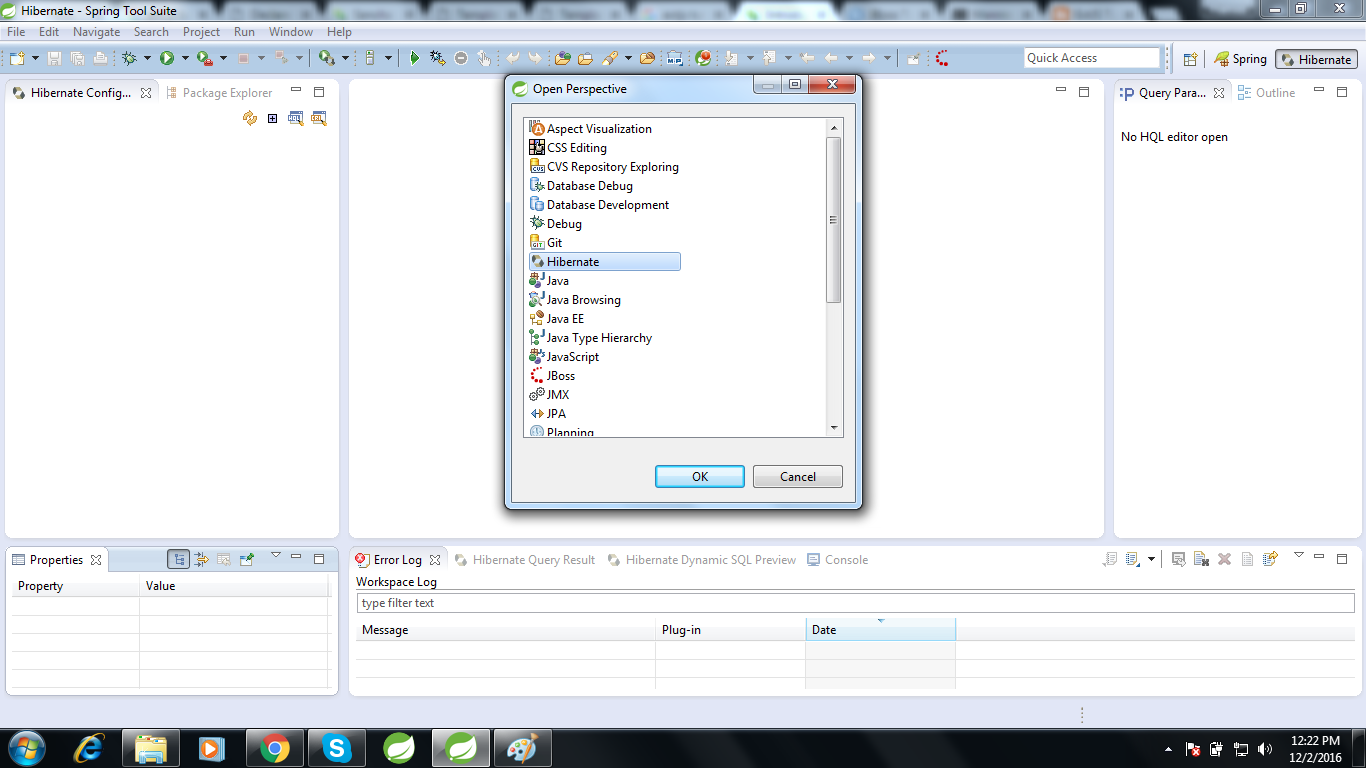
**Reverse Engineering**

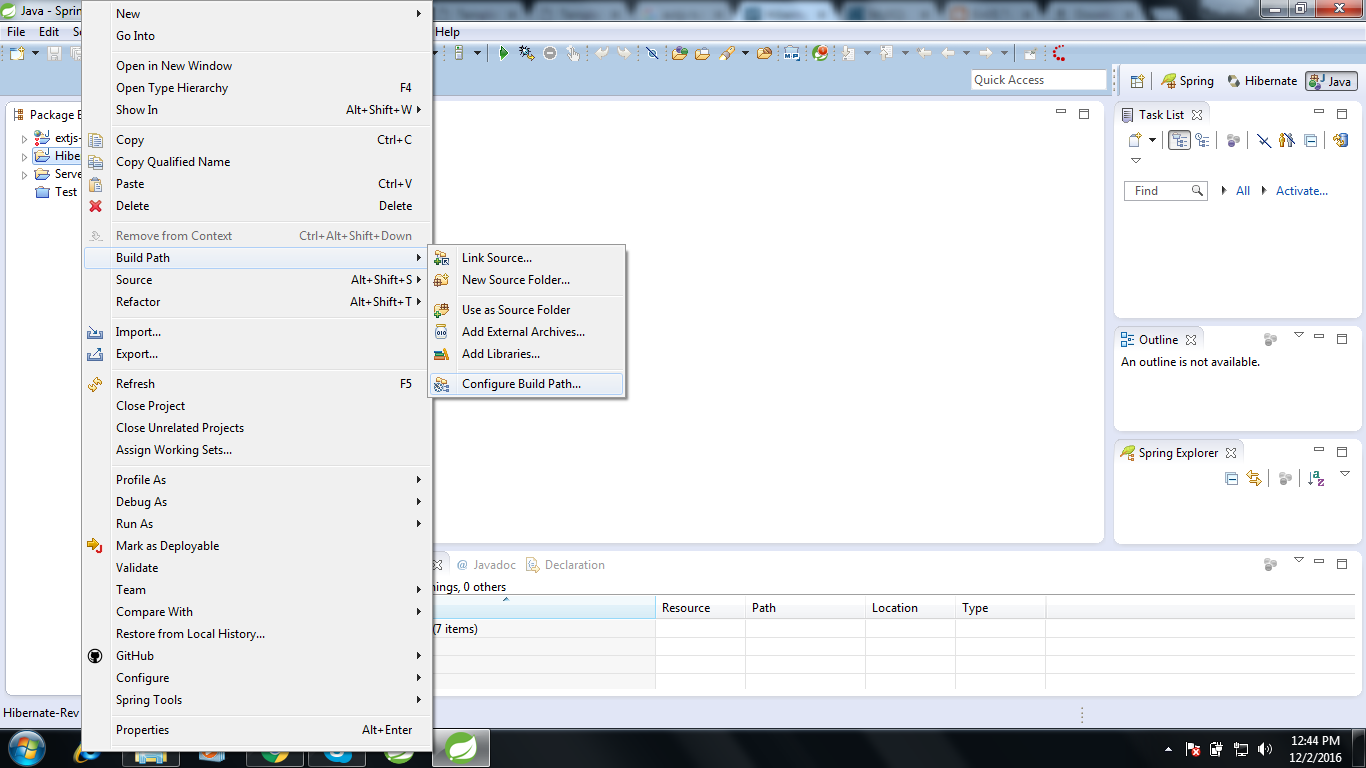
**1)** open eclipse and goto window ->open prespective->other ->hibernate

****

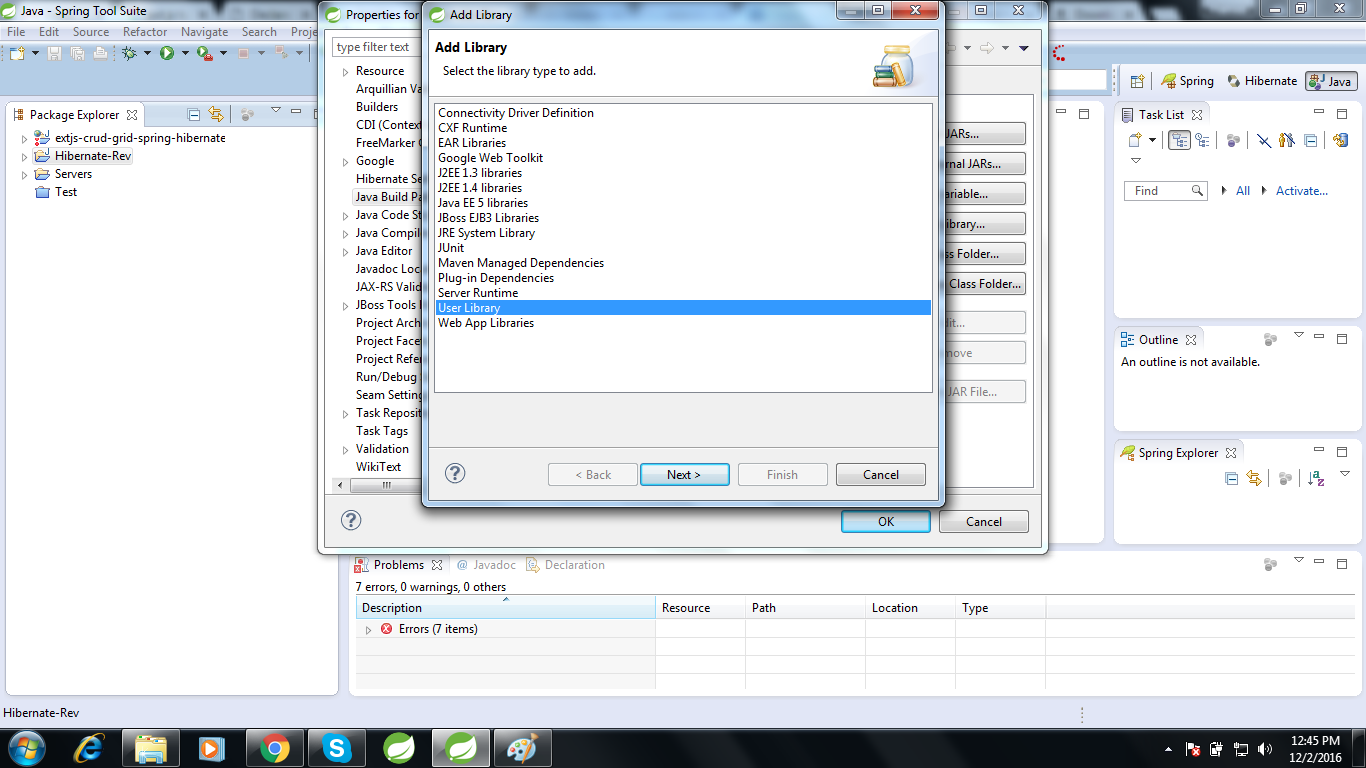
****

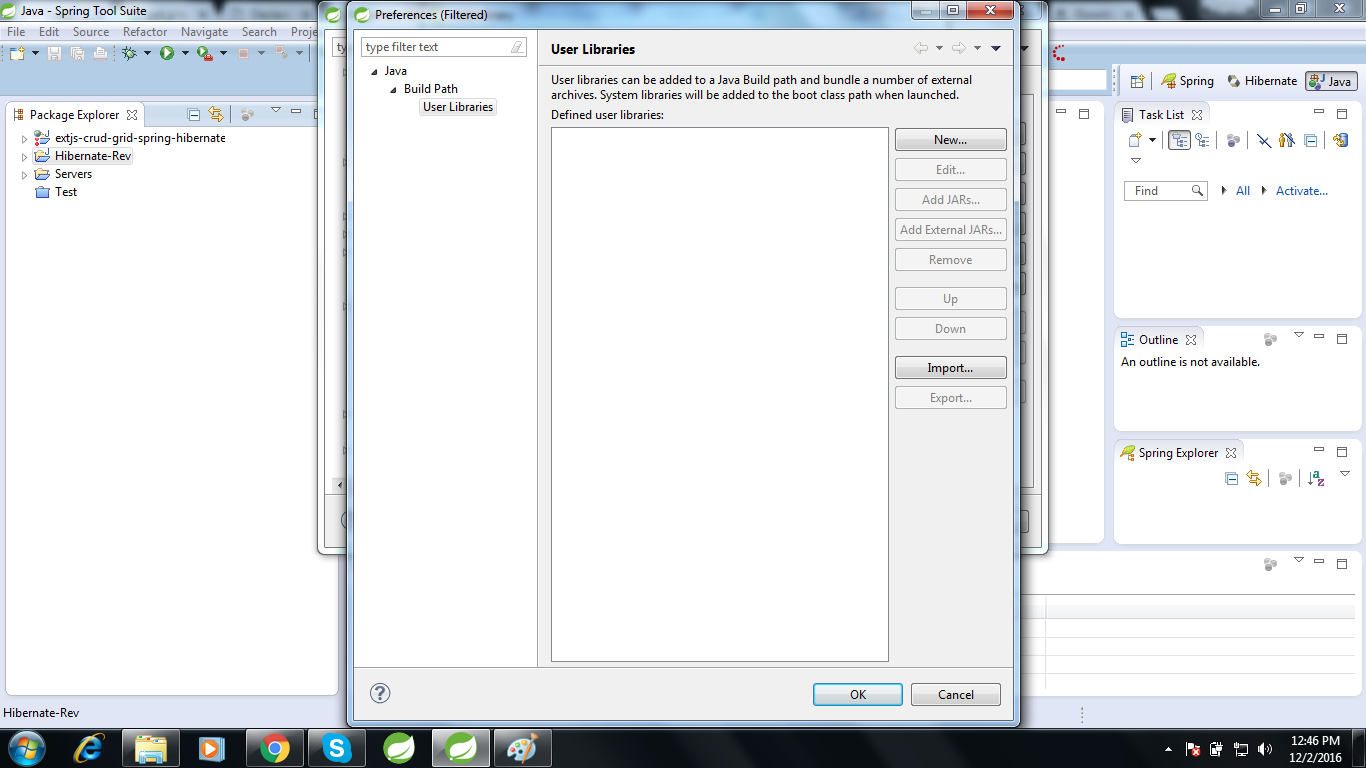
2) Download hibernate jar and mysql jar put into single folder

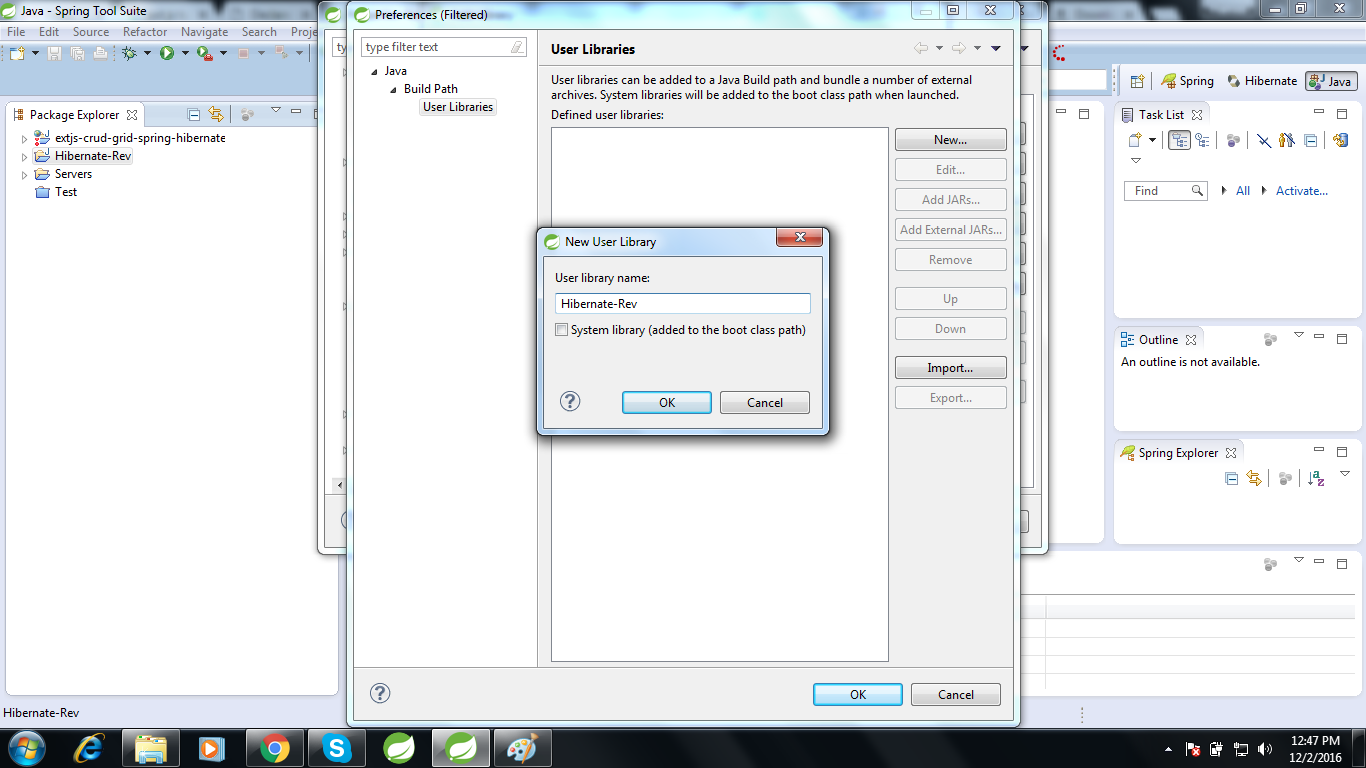
3)Make a new java project and configure build path

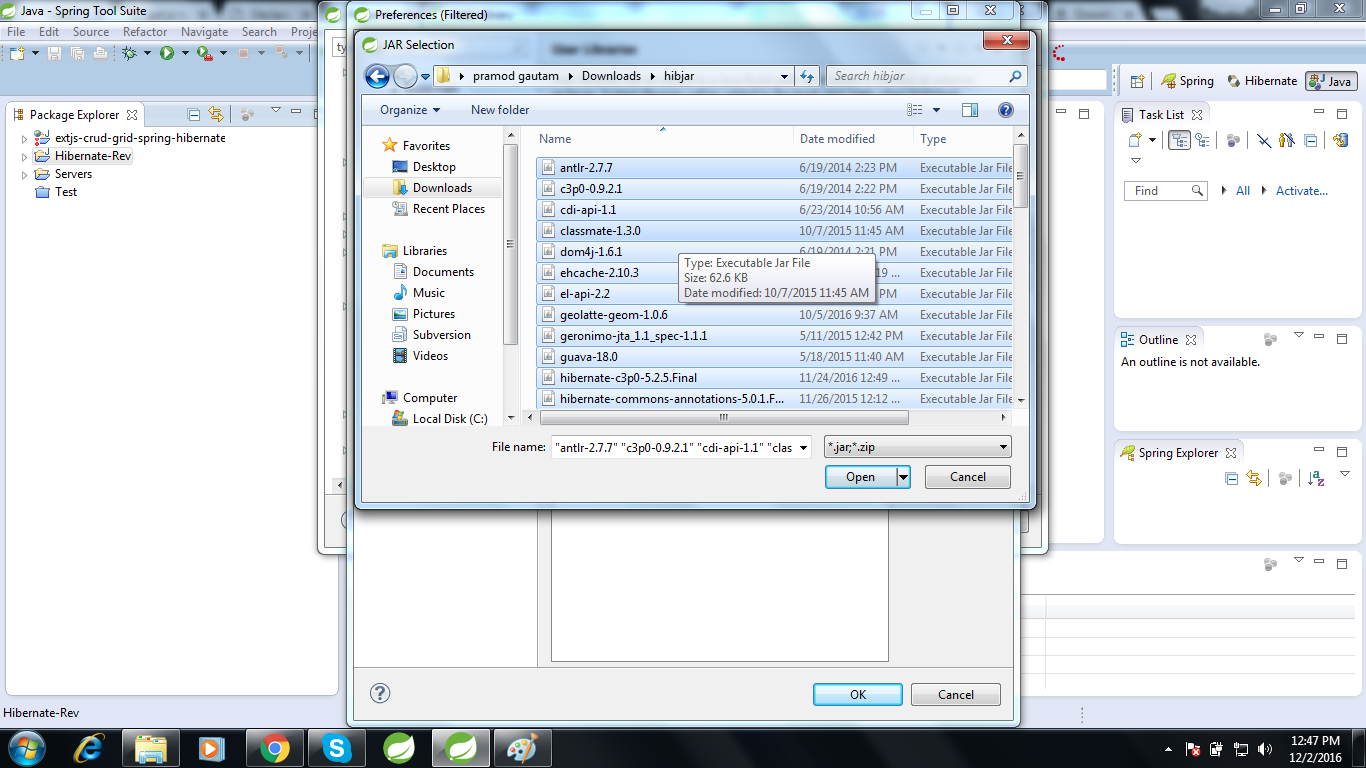


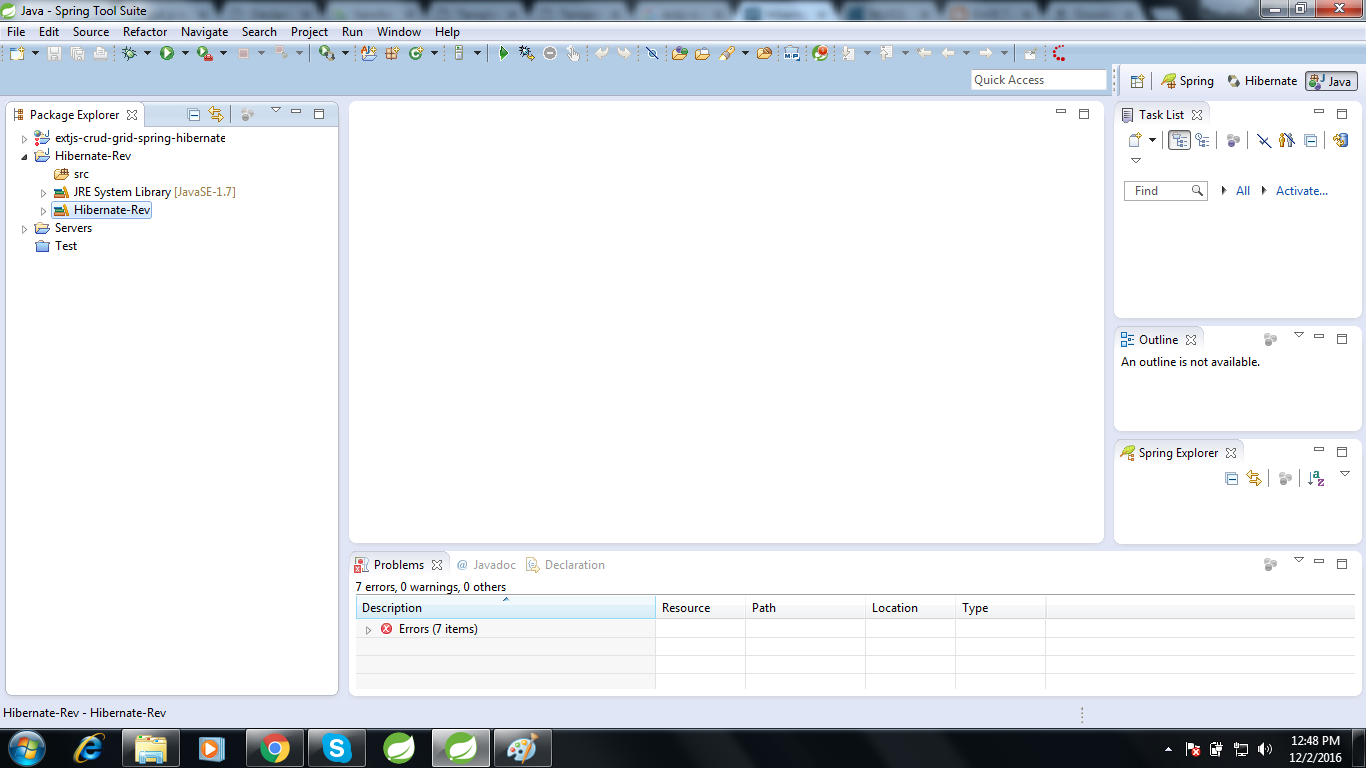
5) add user library and select all jar





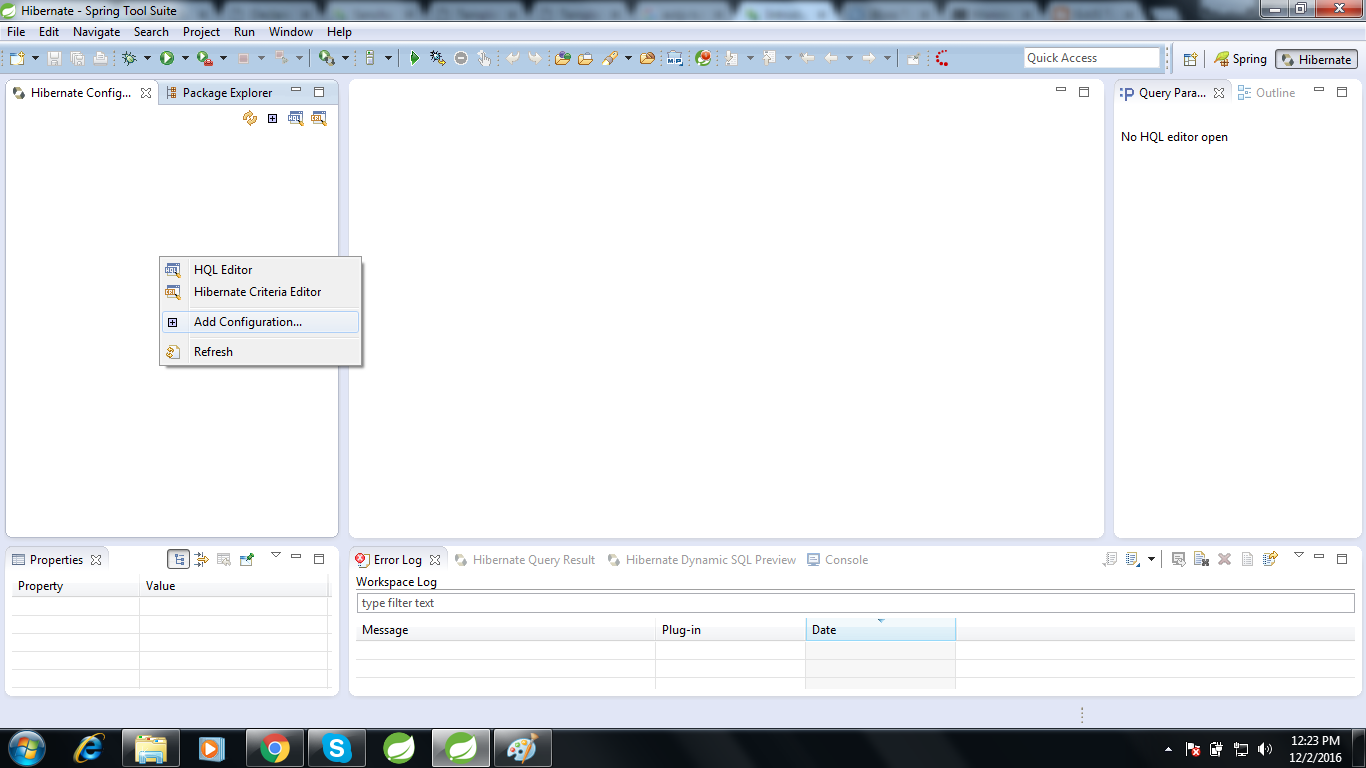




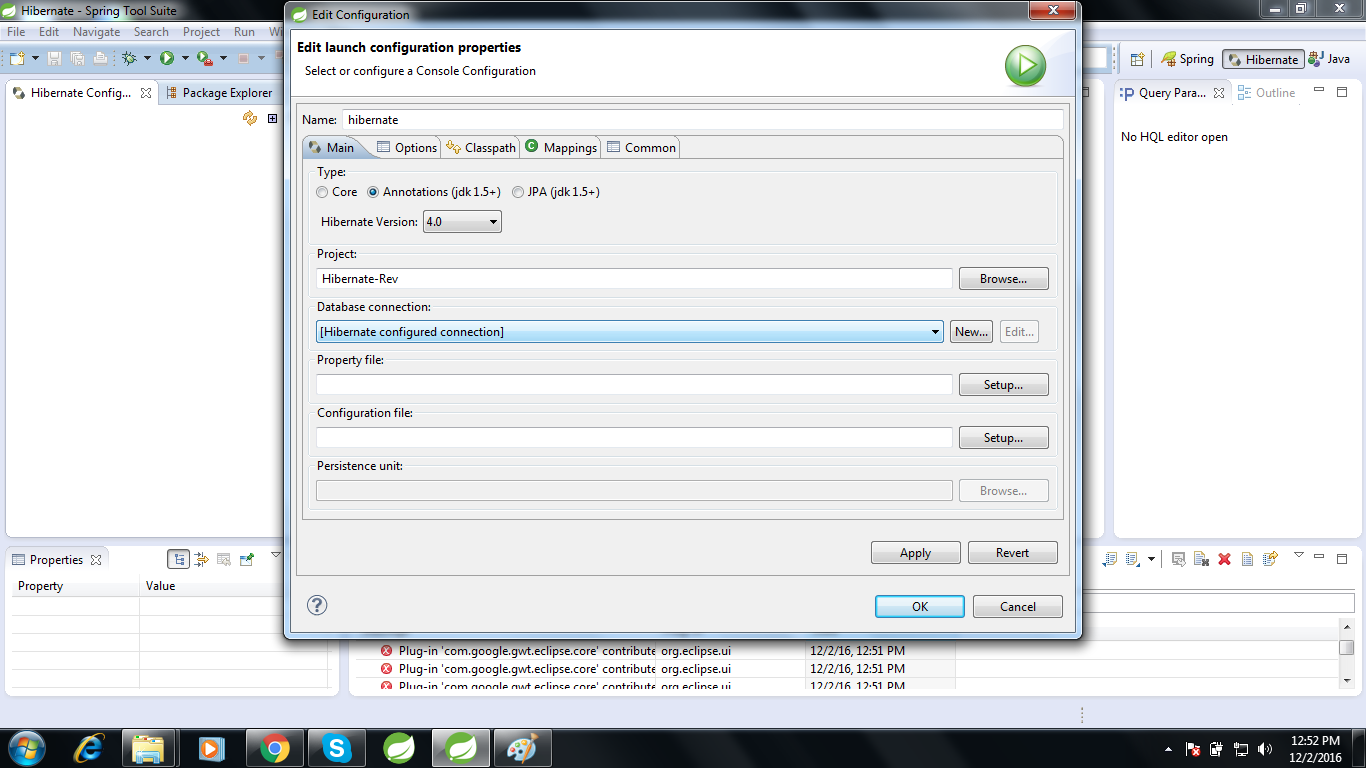


6) click on hibernate

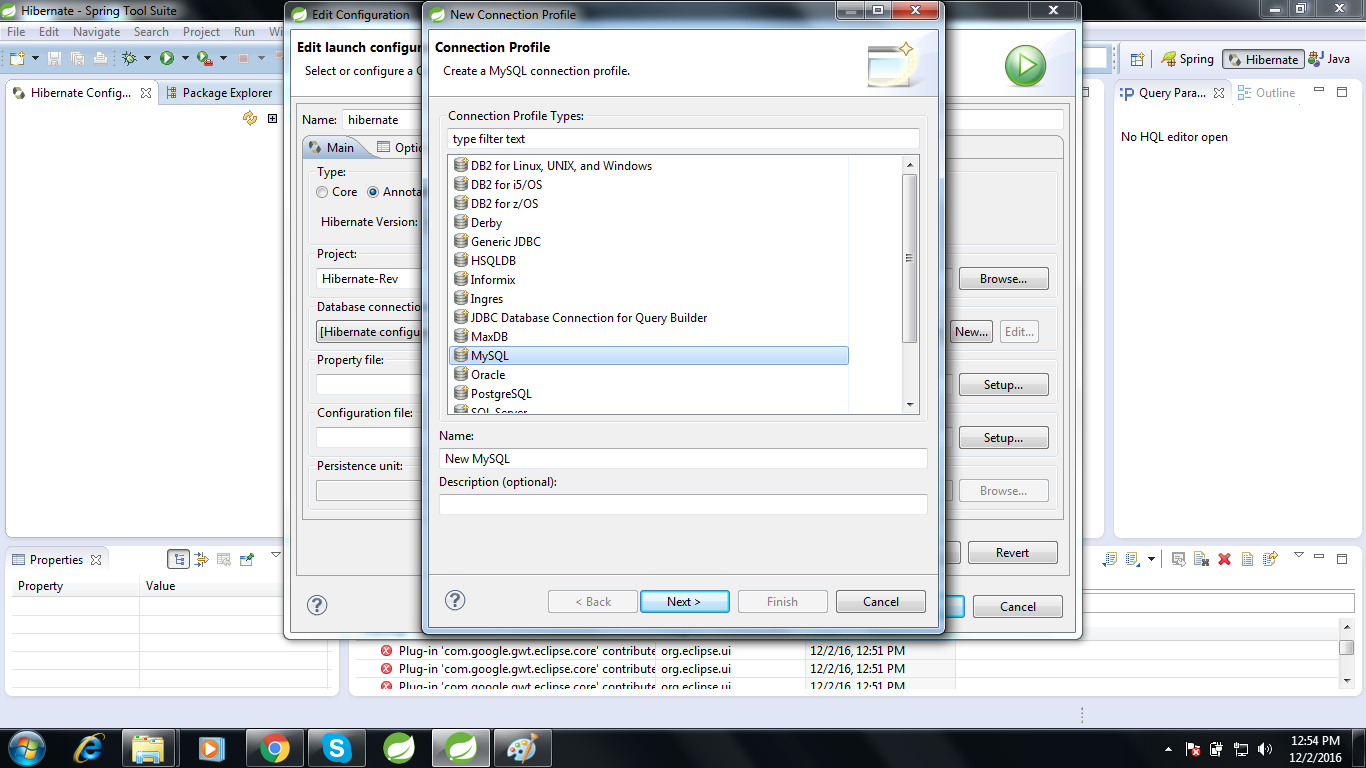
Right click->addConfiguration



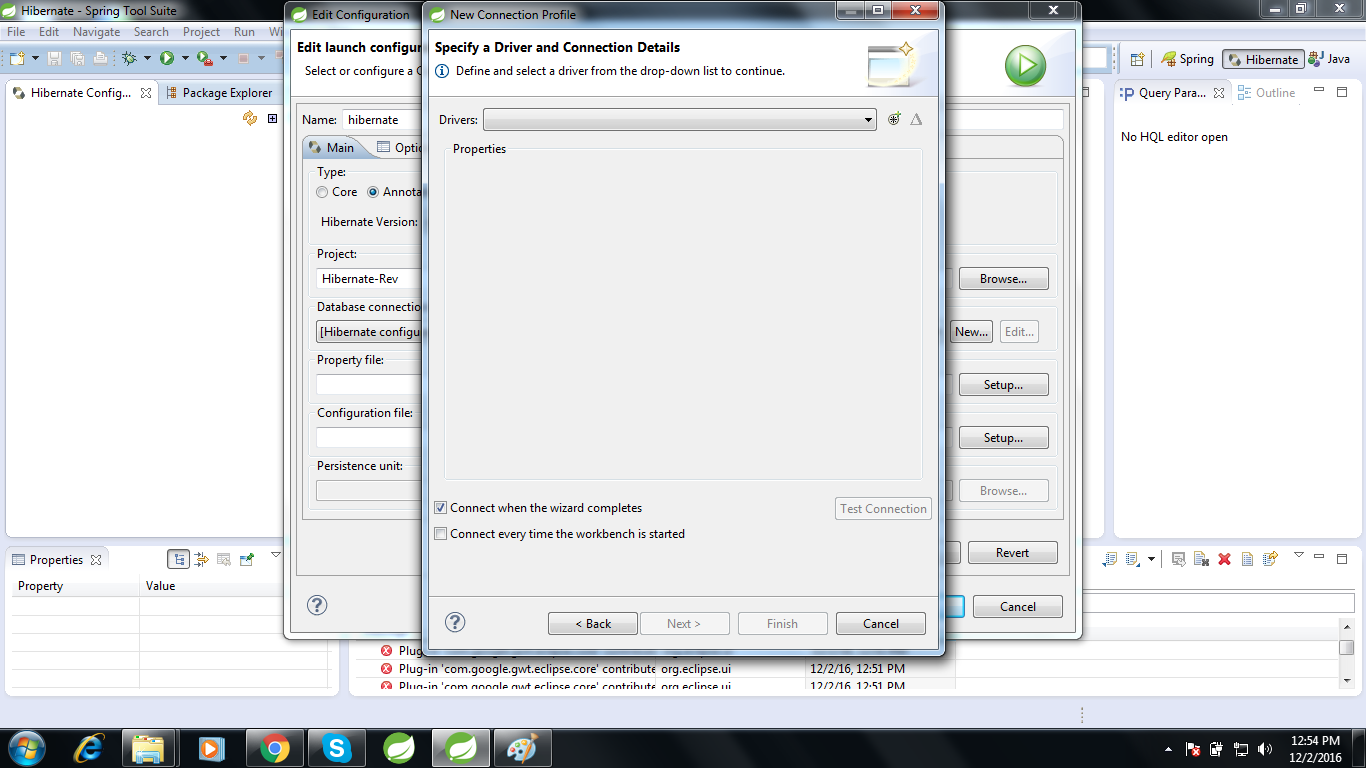
8) select hibernate version and Browse your project and also select annotation

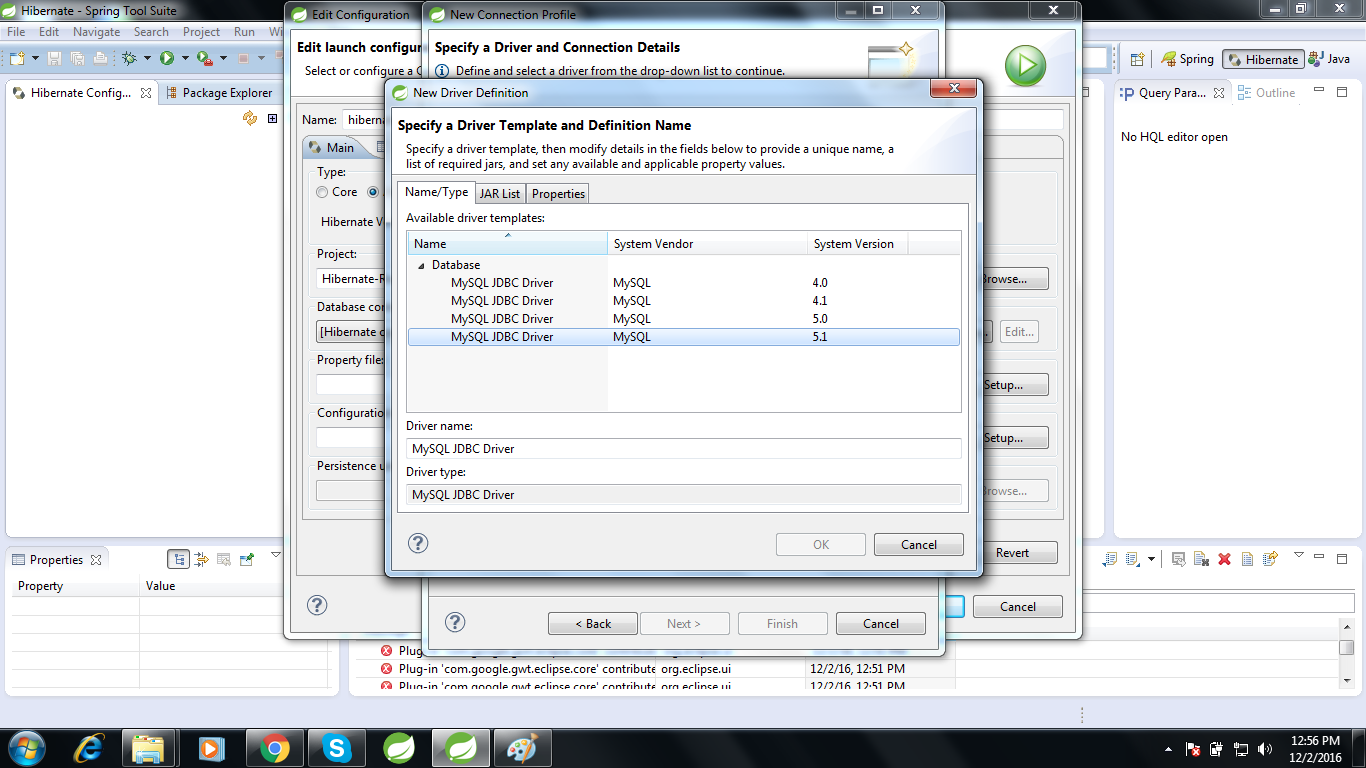


9)select databse connection click on New select database

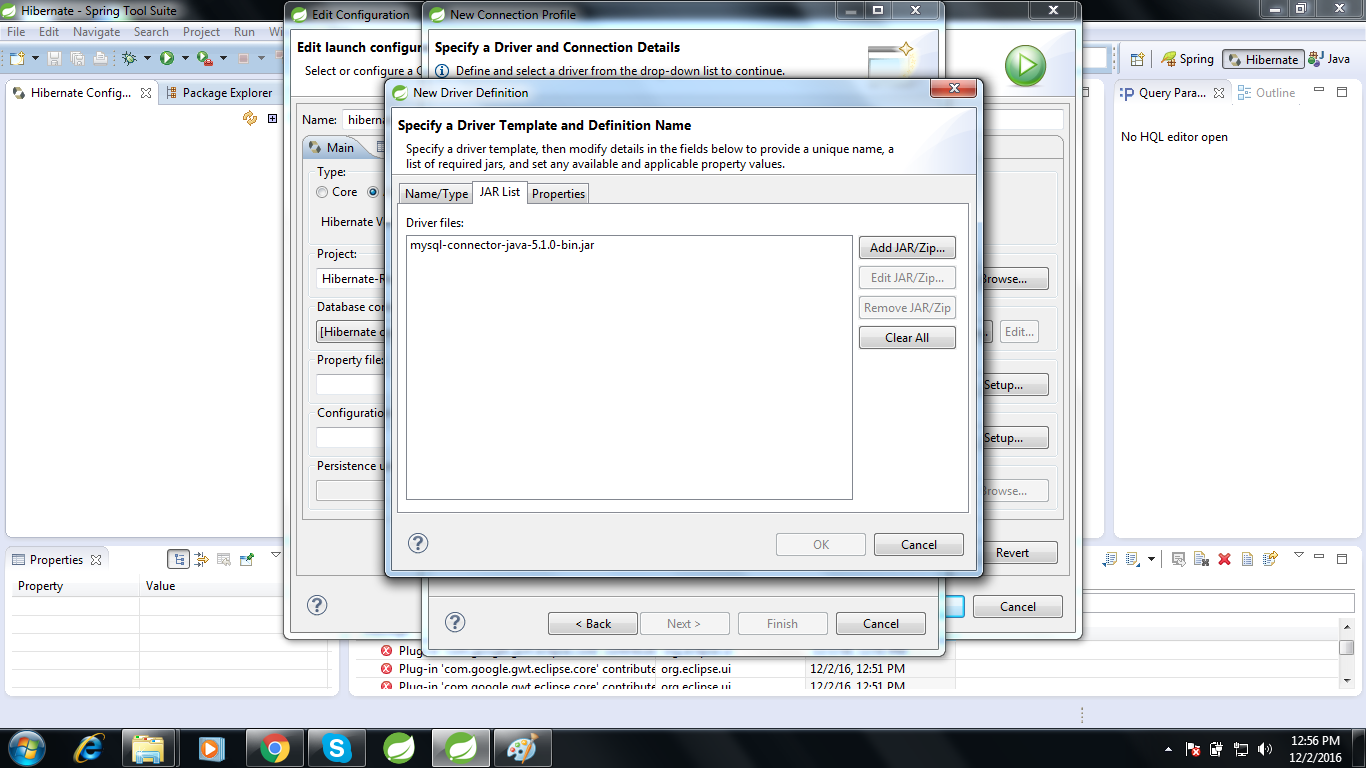


10)select Driver detail

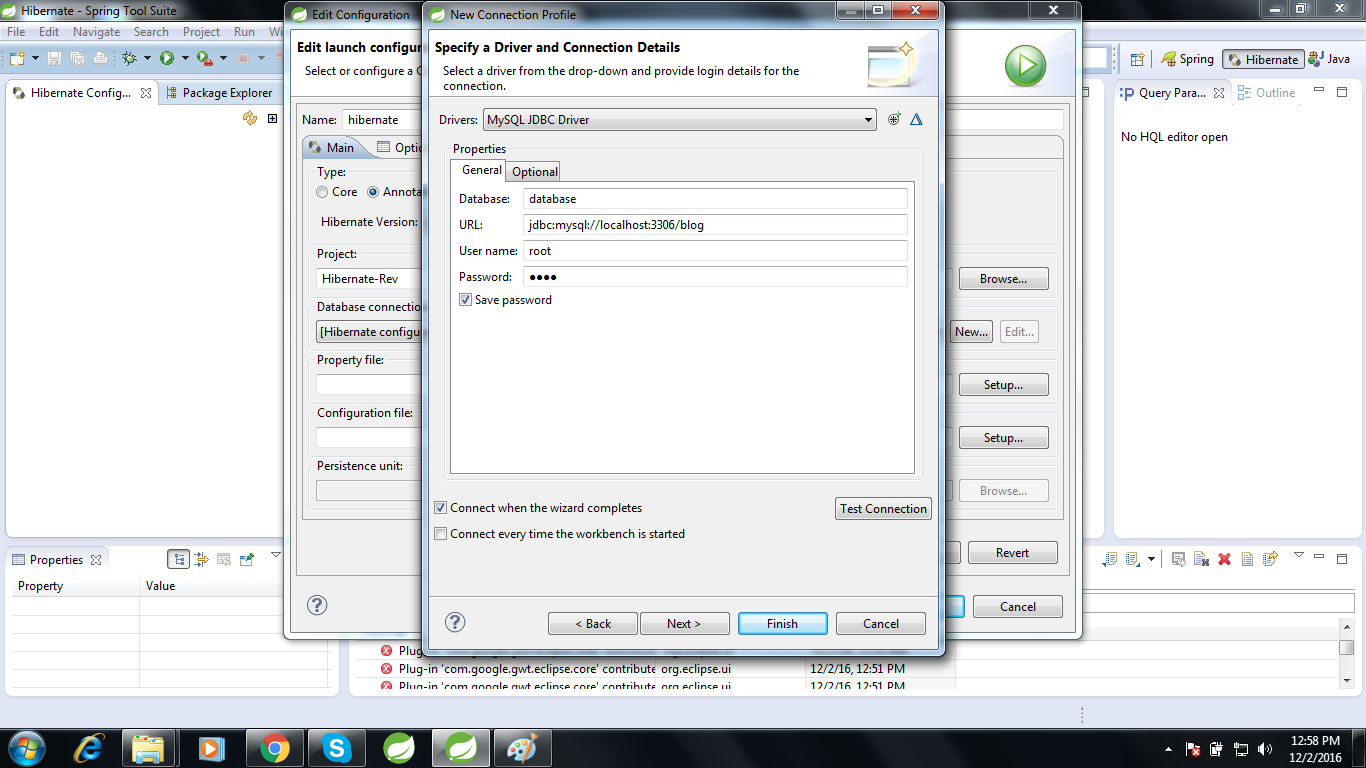




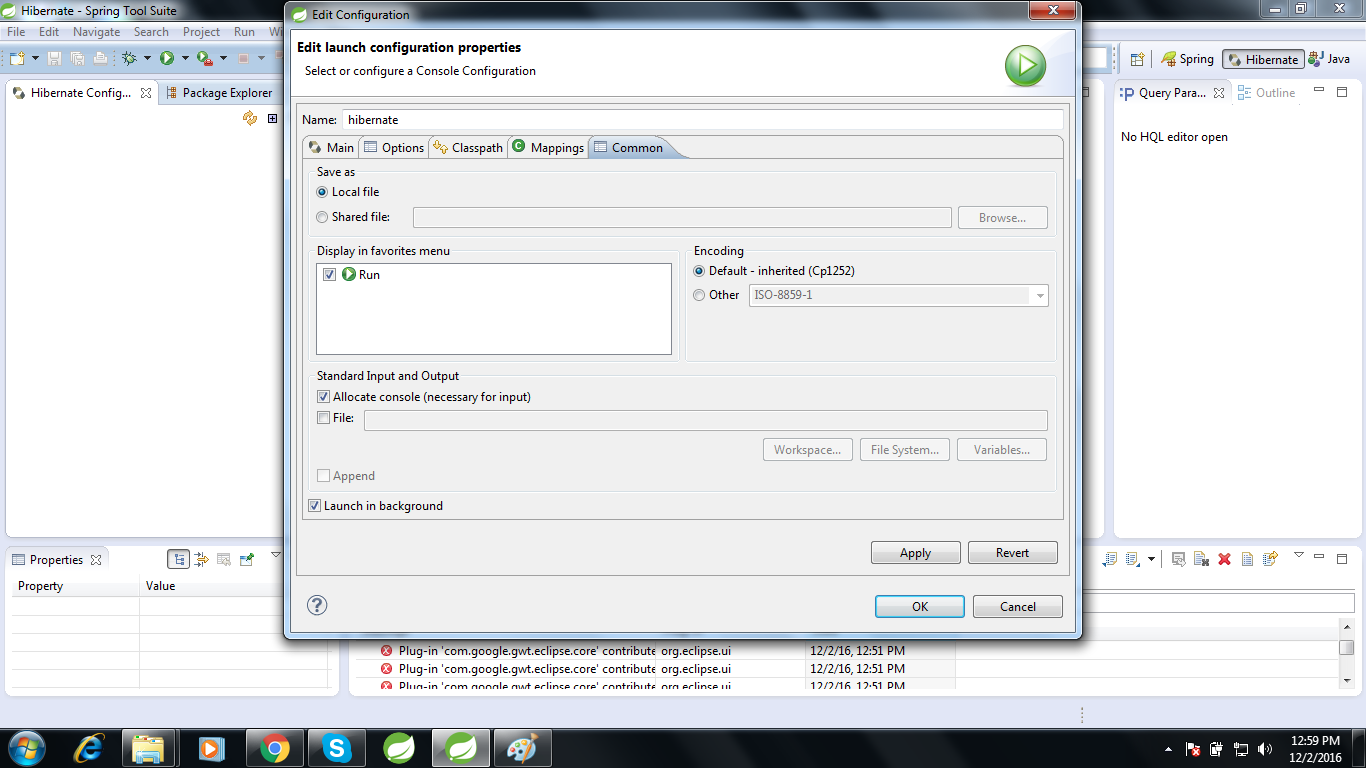
11)click on jarList Tab(choose jar )



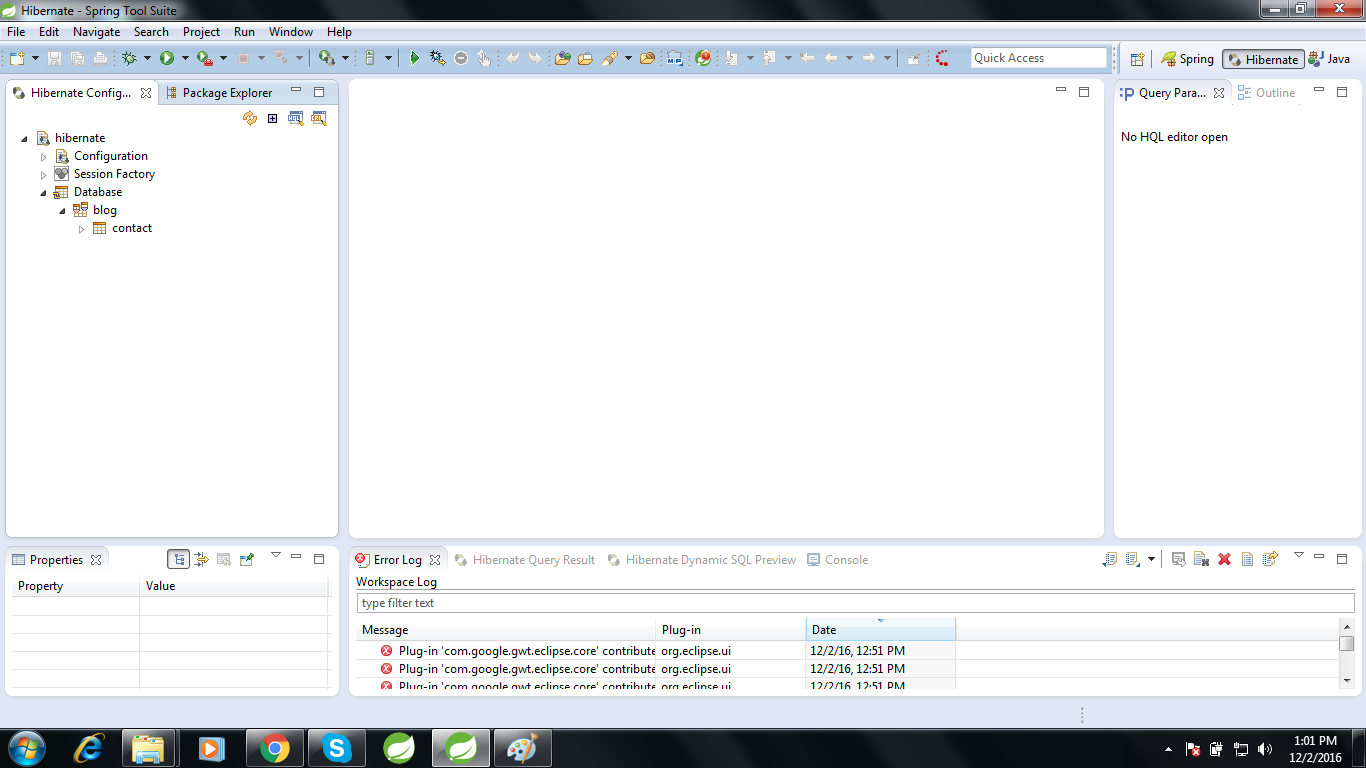
12)enter detail of user name ,passeord and url detail of DB



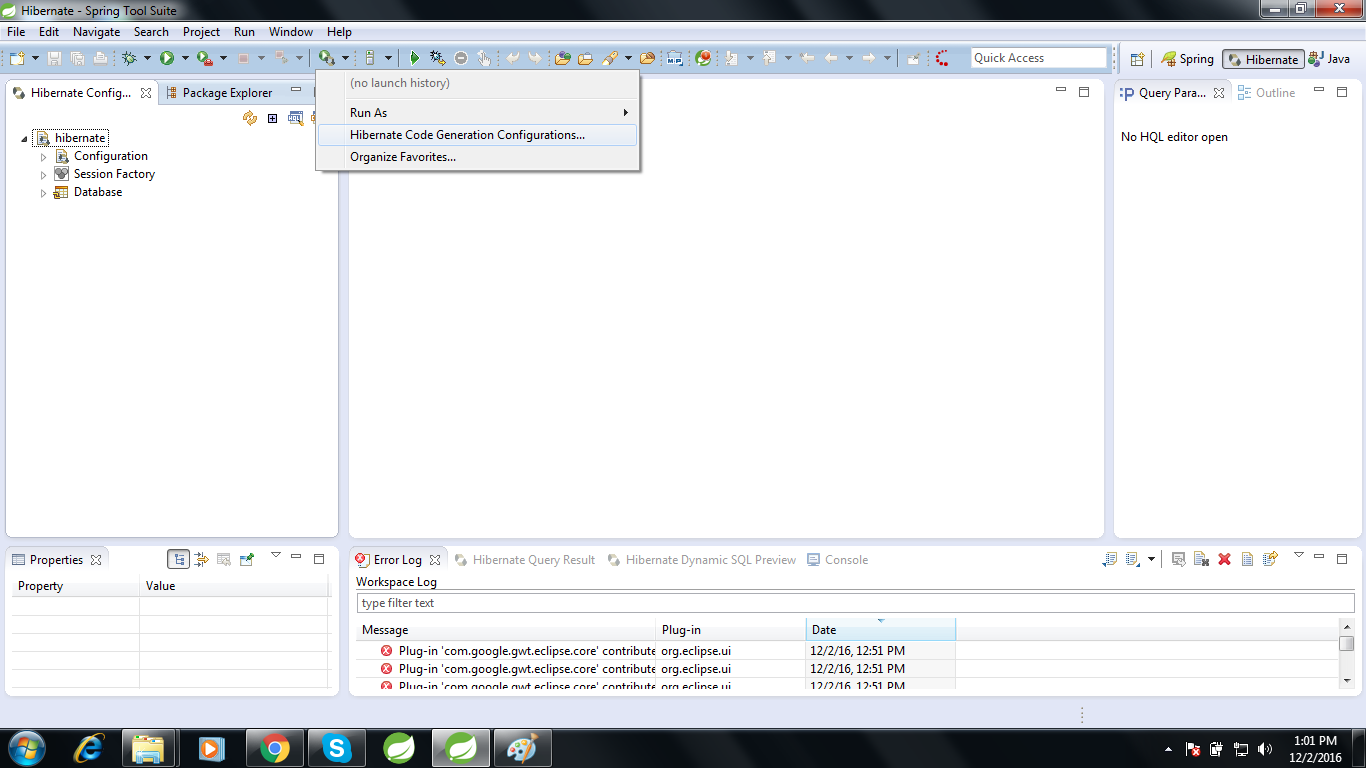
12)click on common tab check on run and click on ok

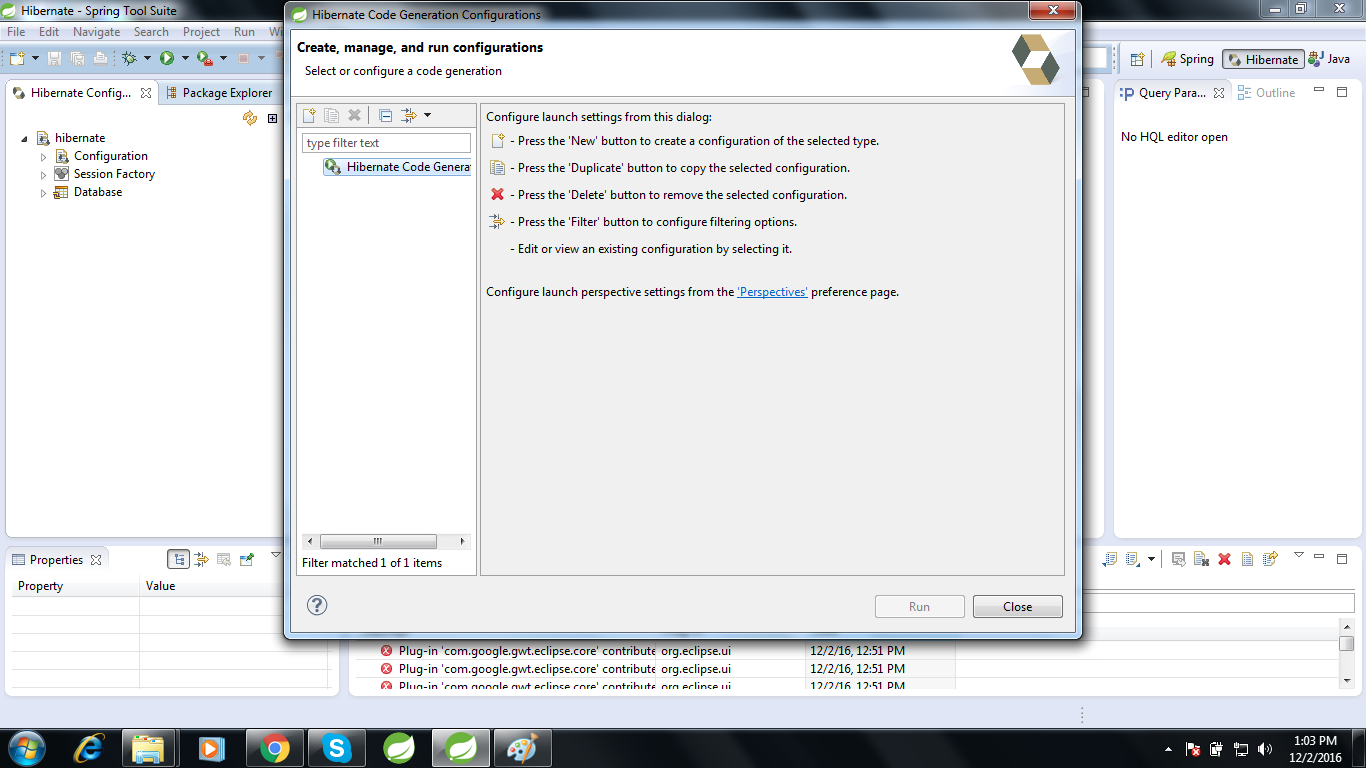


13)Db detail abd table are show

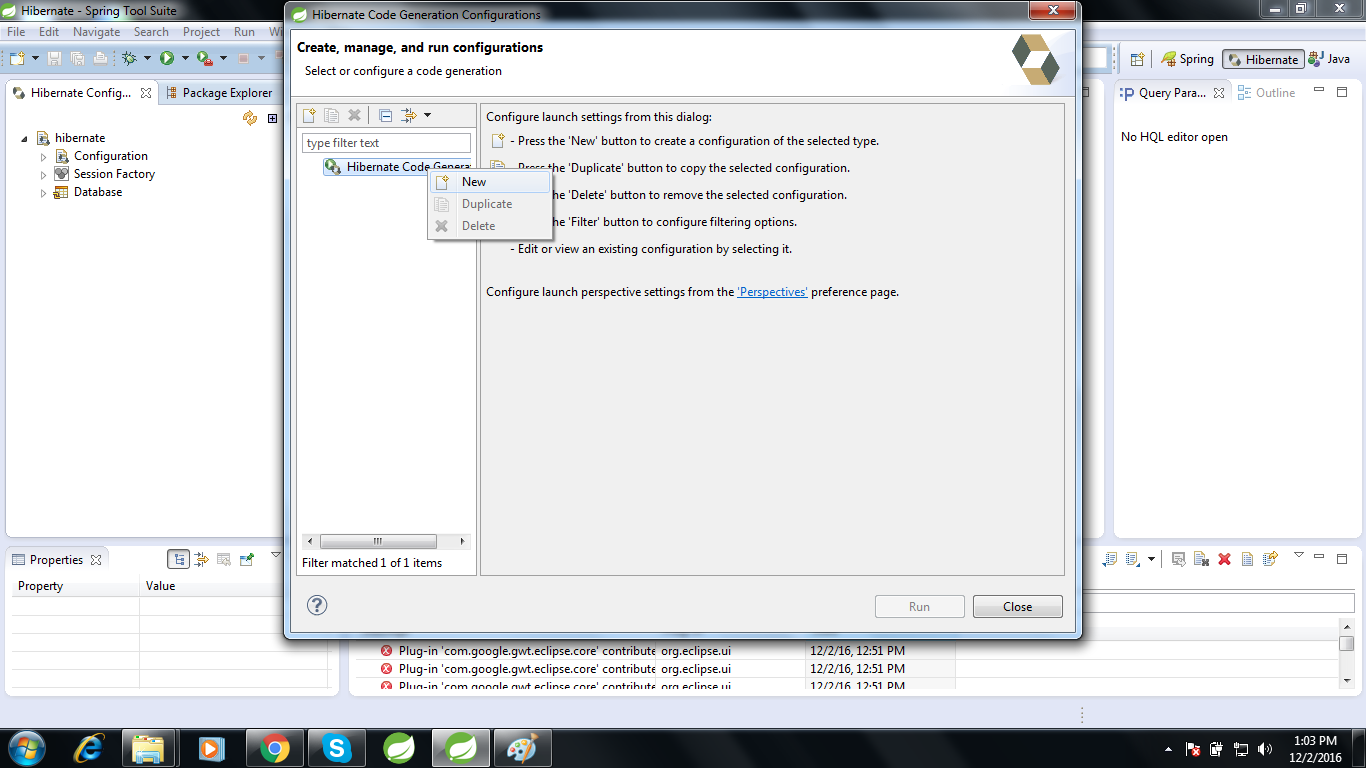


14)click on hibernate generation code

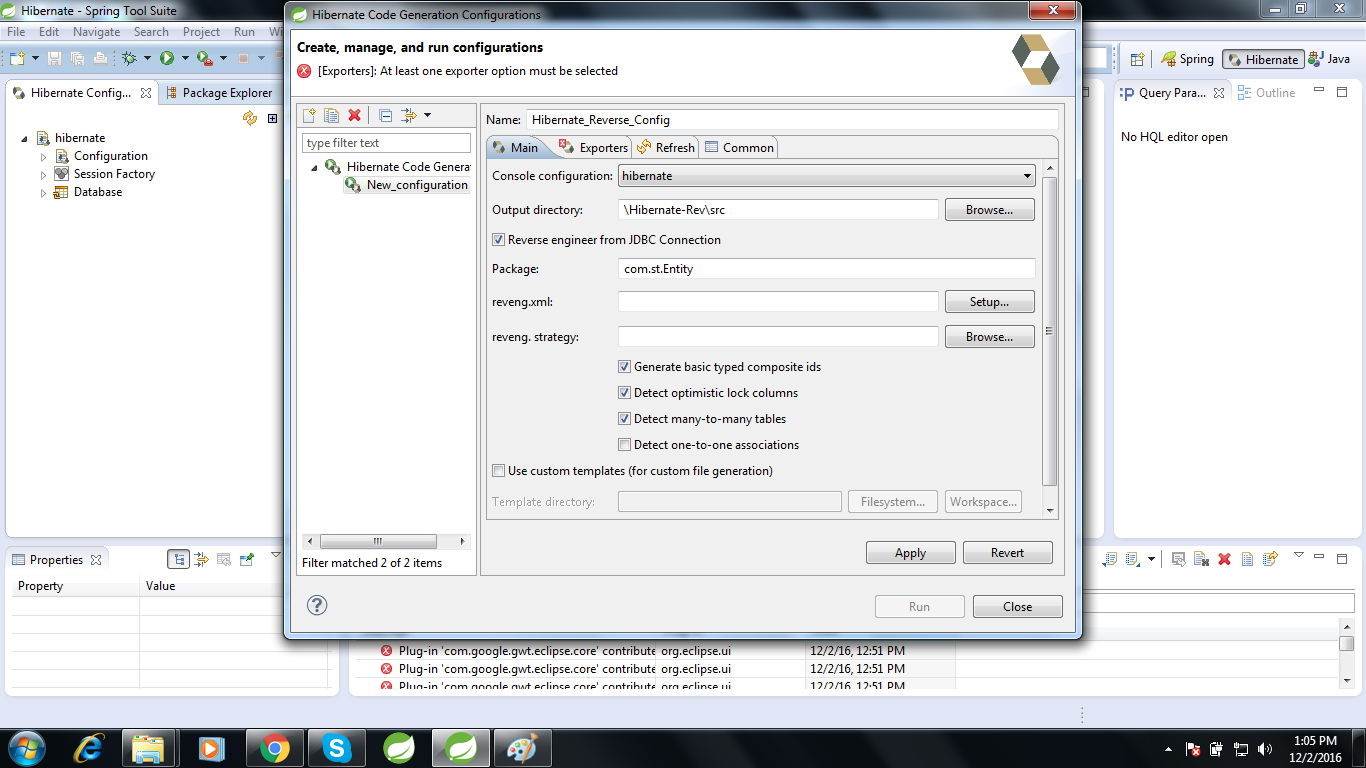




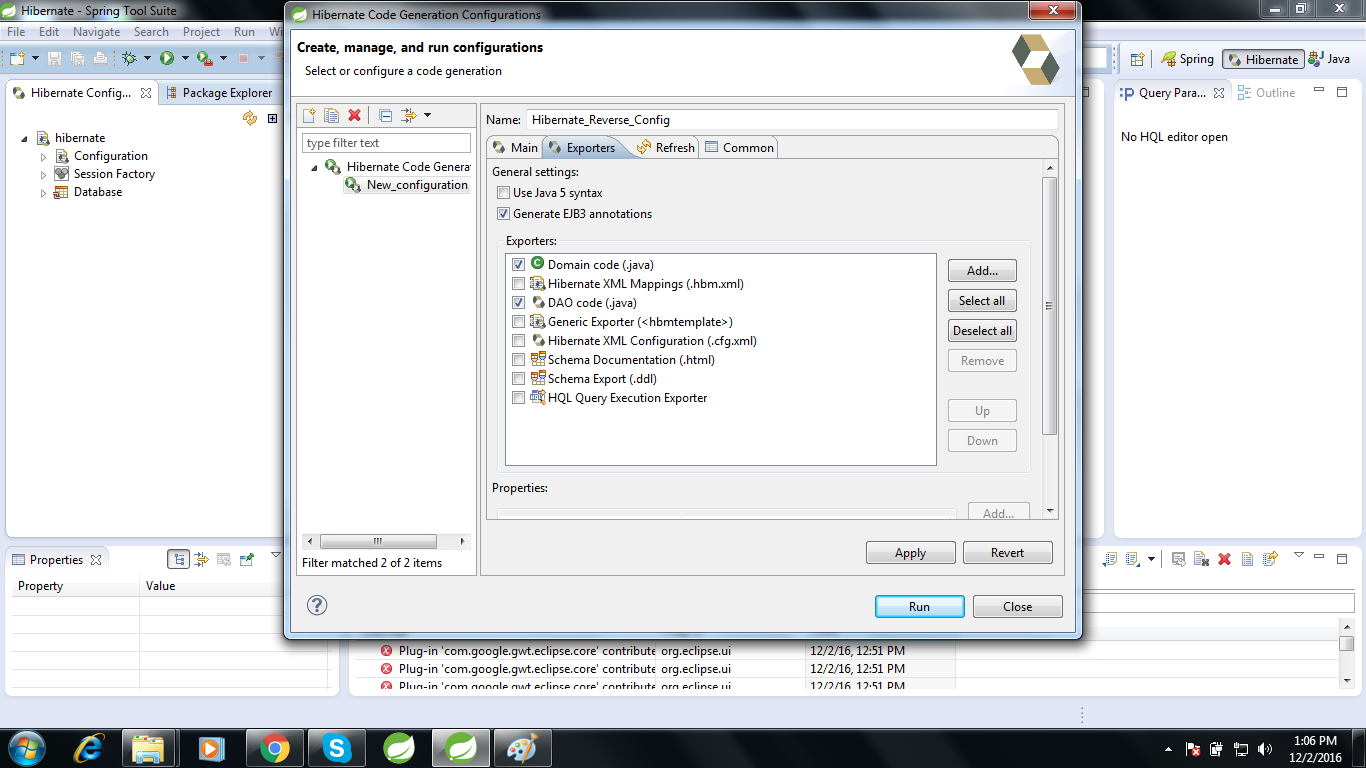
15)right click on hibernate code generation



16)give output directory path and package name



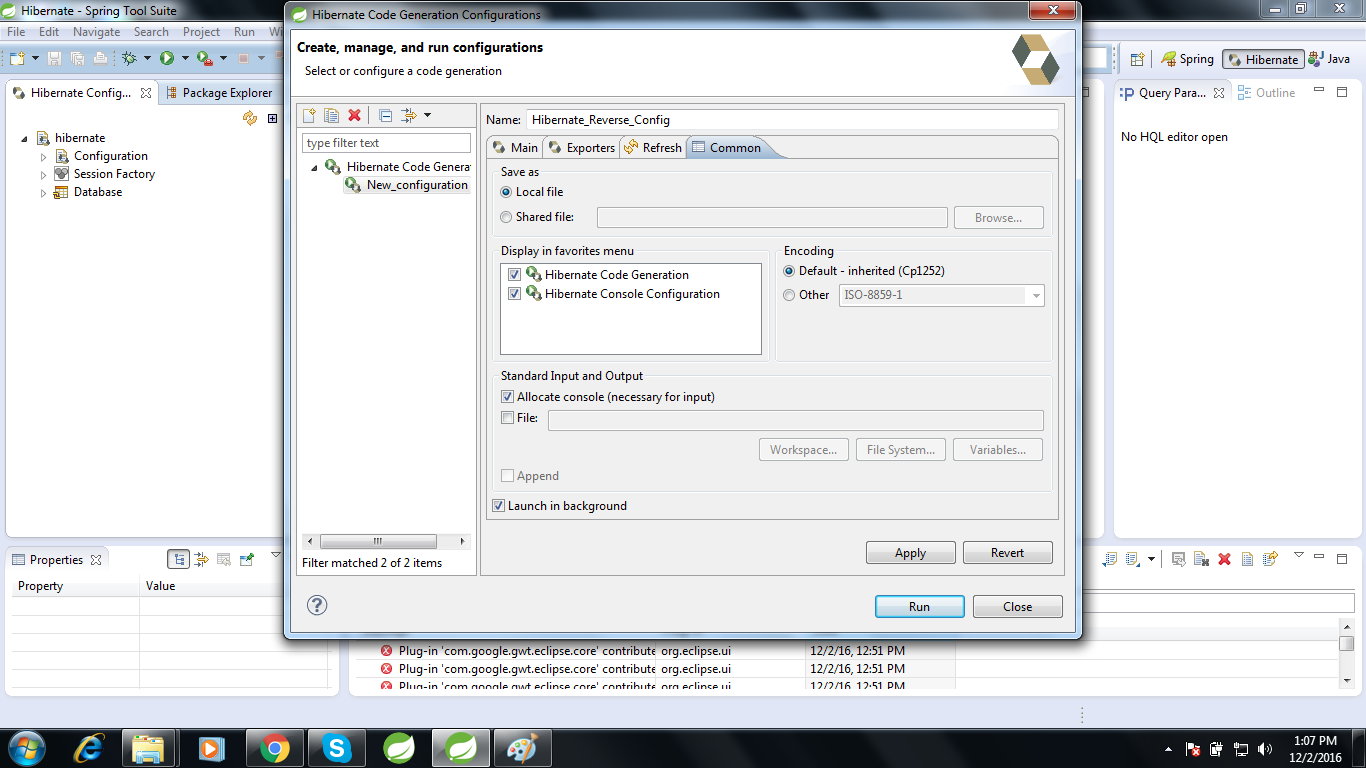
17)click on dao if u want



18)select common tab

Click on hibernate code generation and hibernate console configuration

Click on run button



19) finally entity are generated

