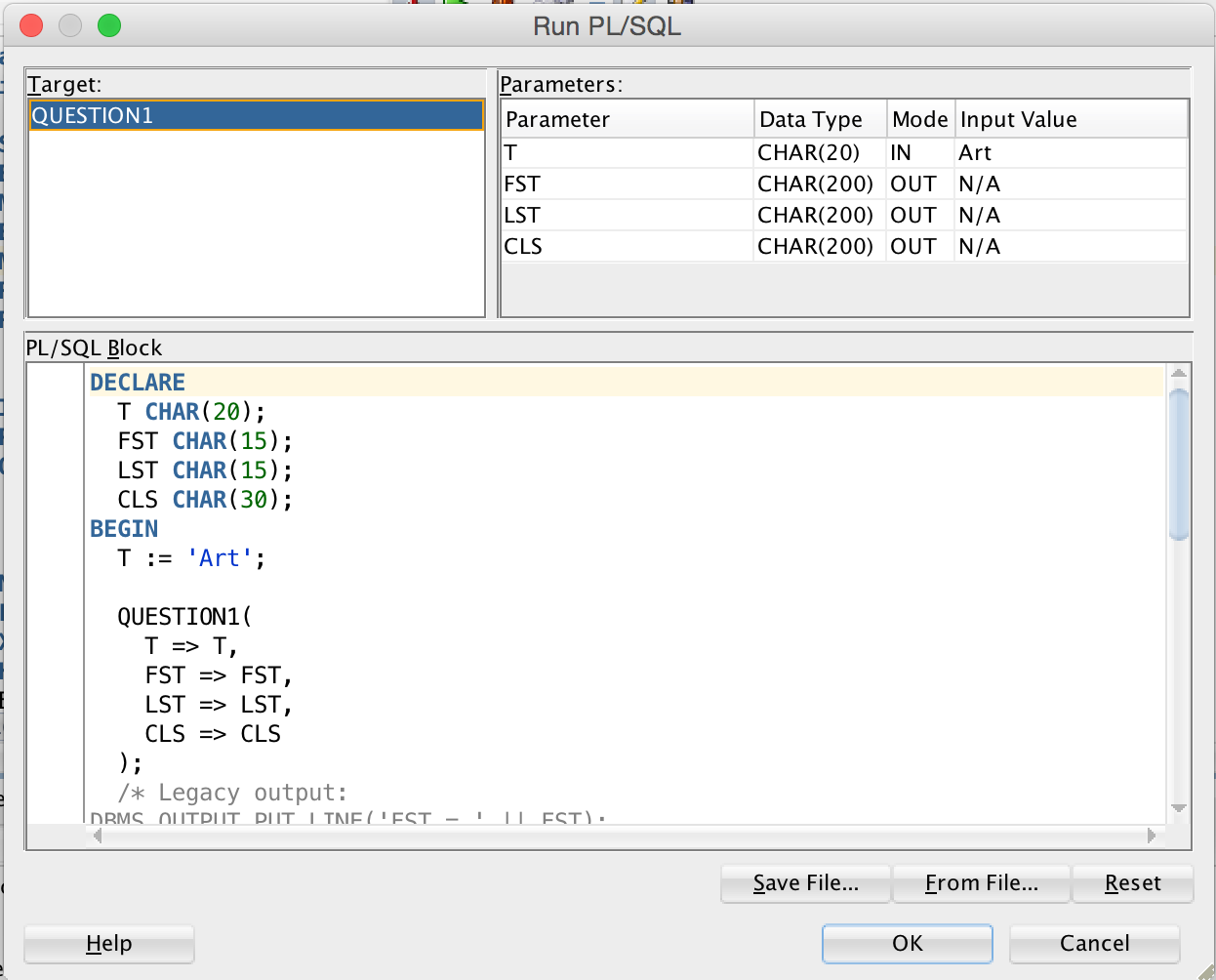
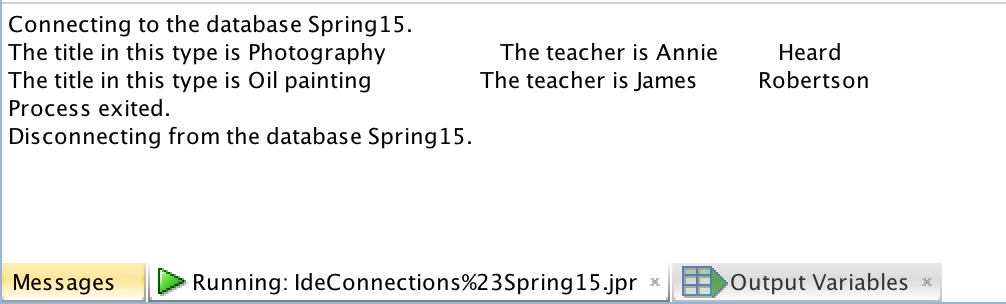
Xiaocheng Hou, A20309864

Question1:

Inputs:



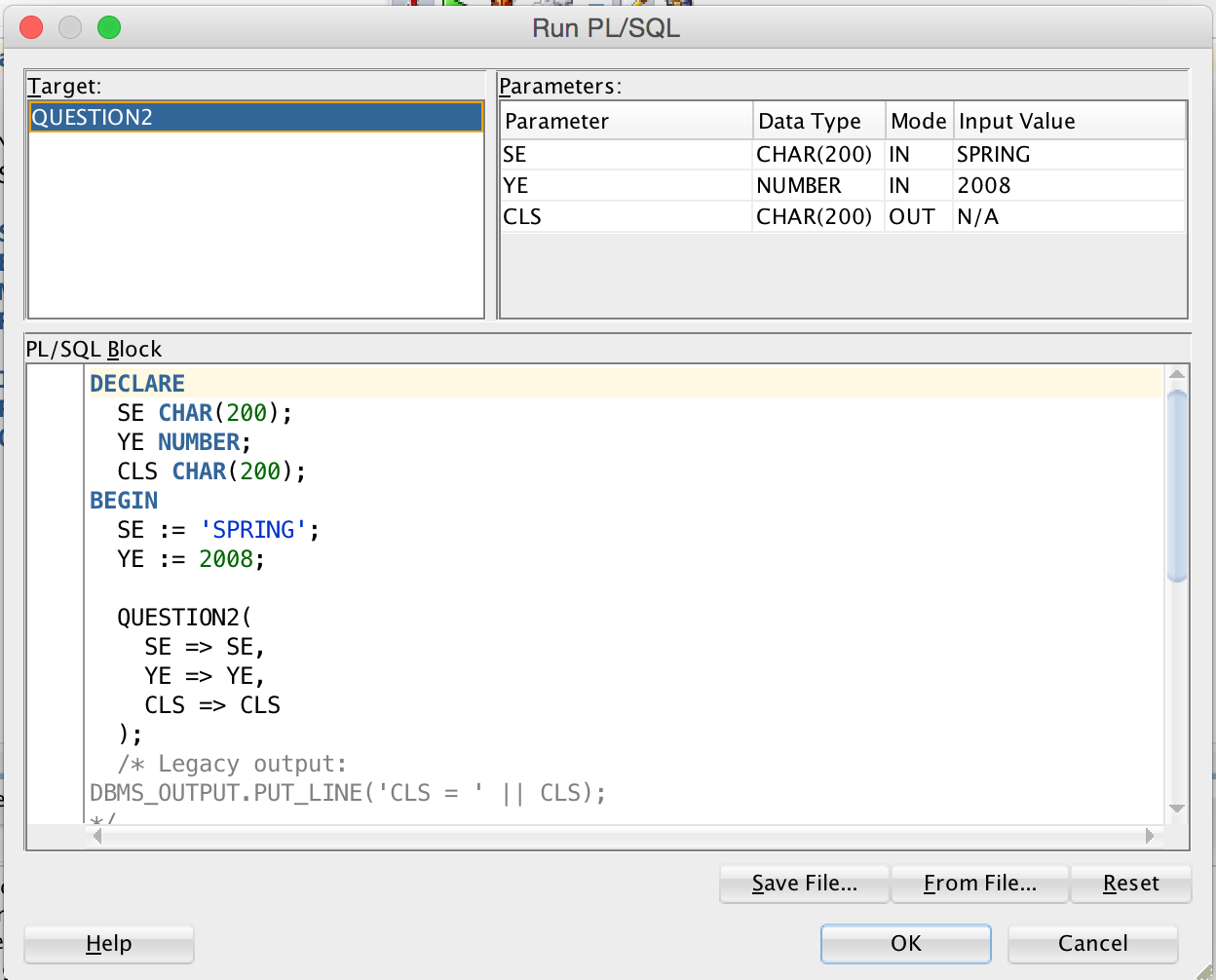
Outputs:

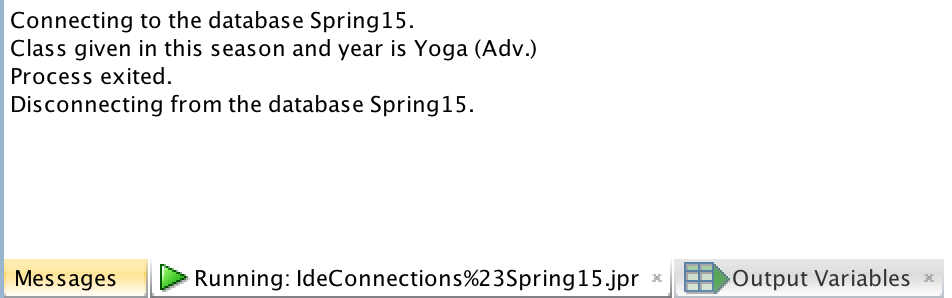


QUESTION2:

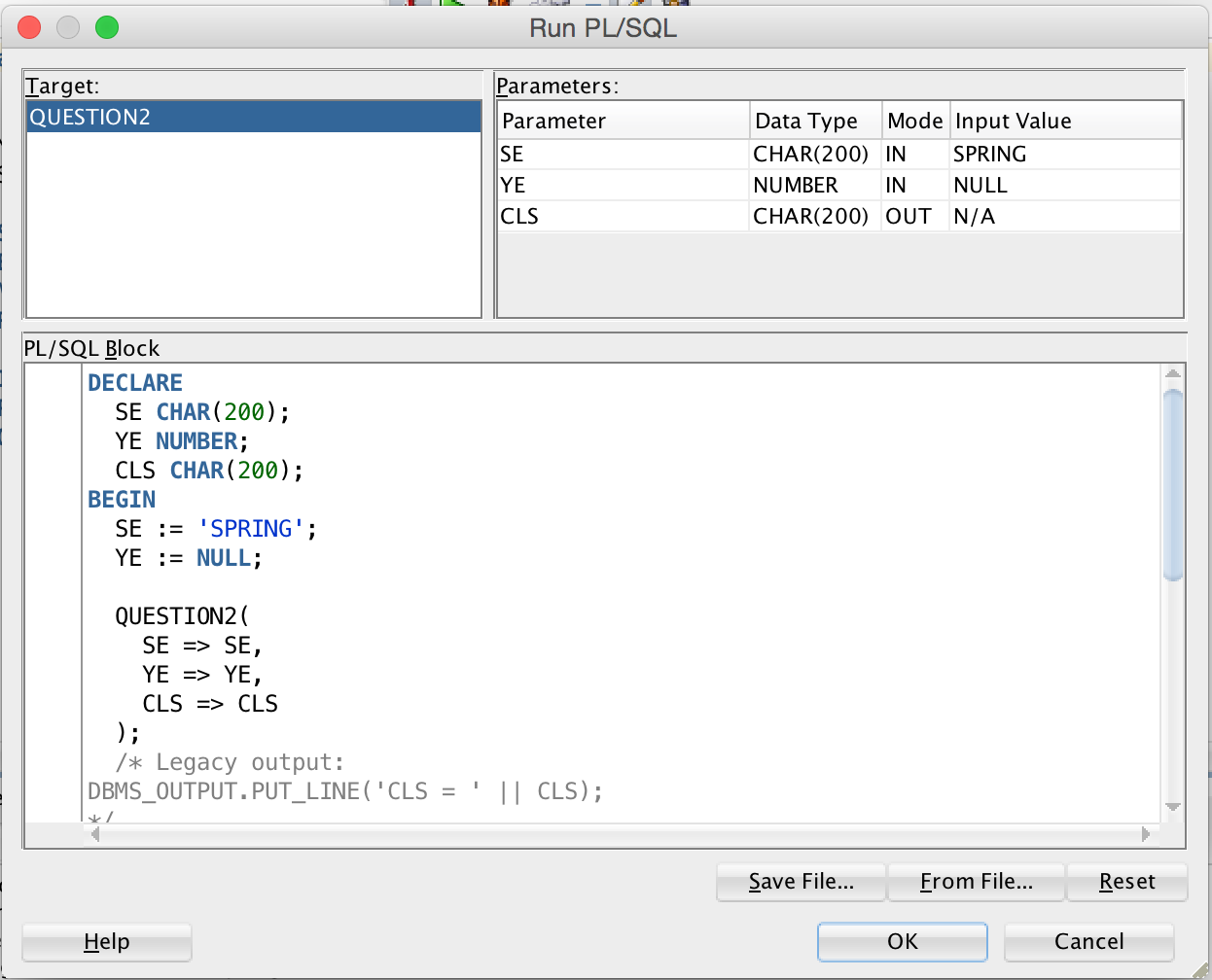
Inputs:

Input both season and year

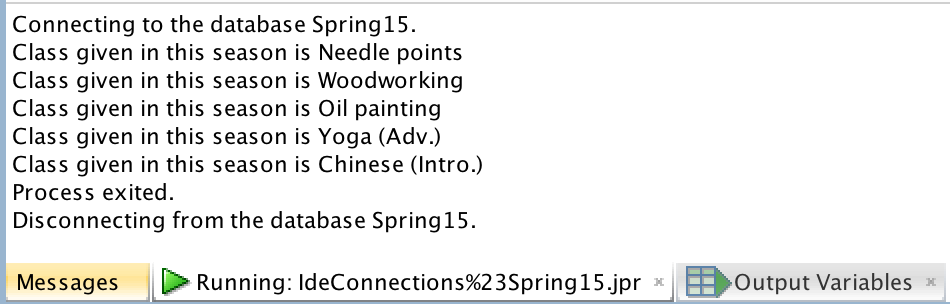


Outputs:  


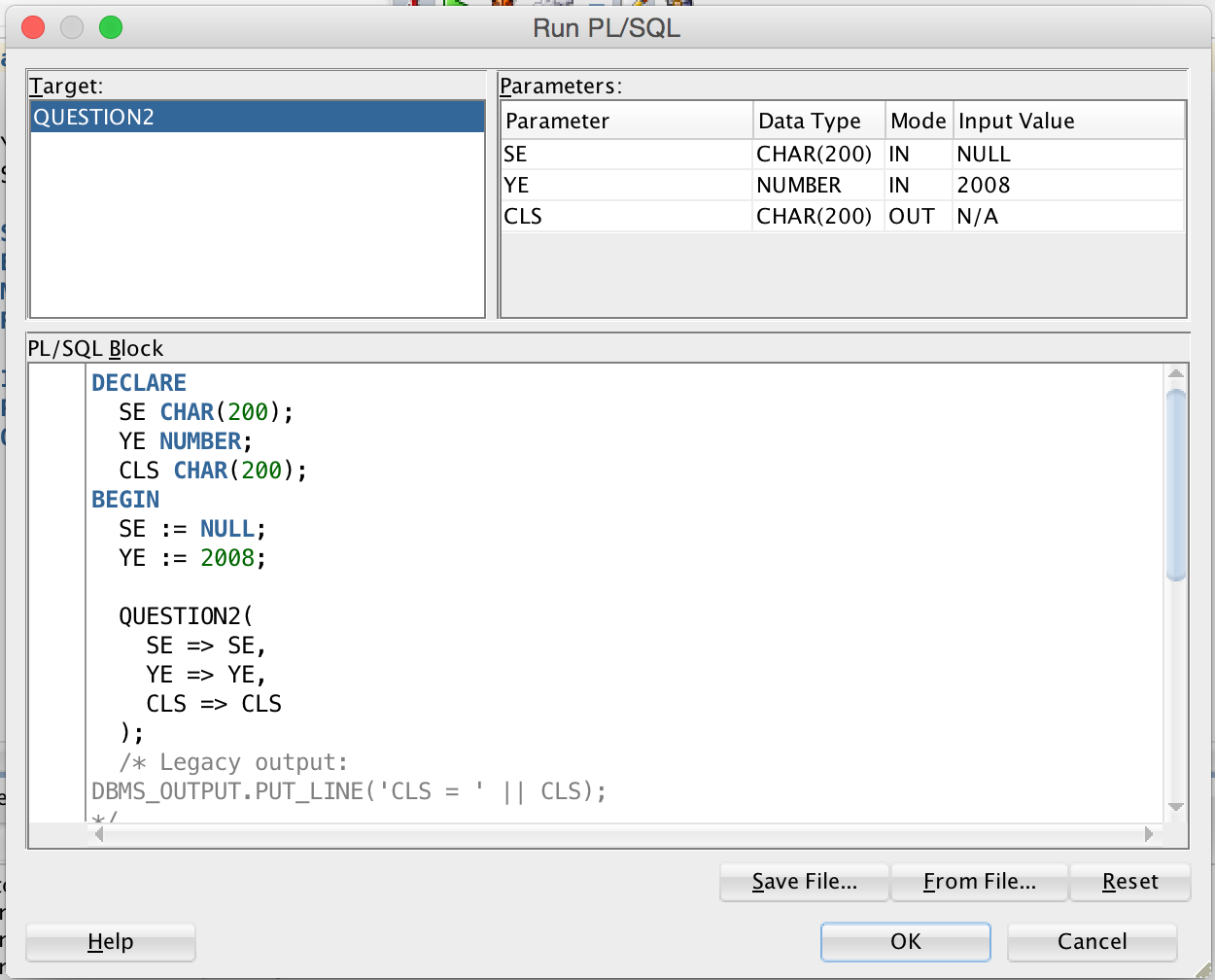
Input only season:



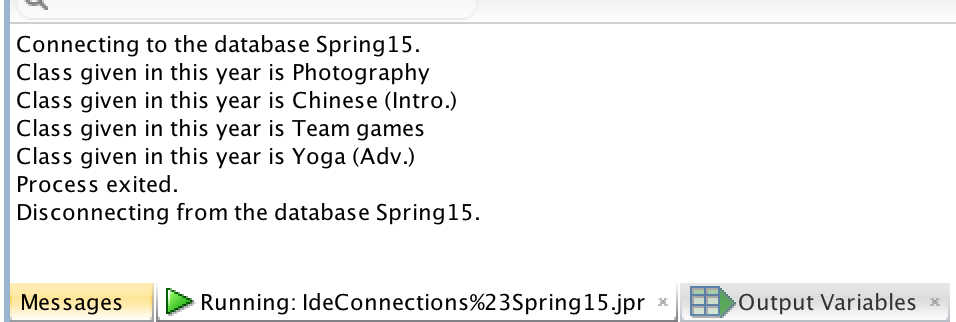
outputs:



input only year

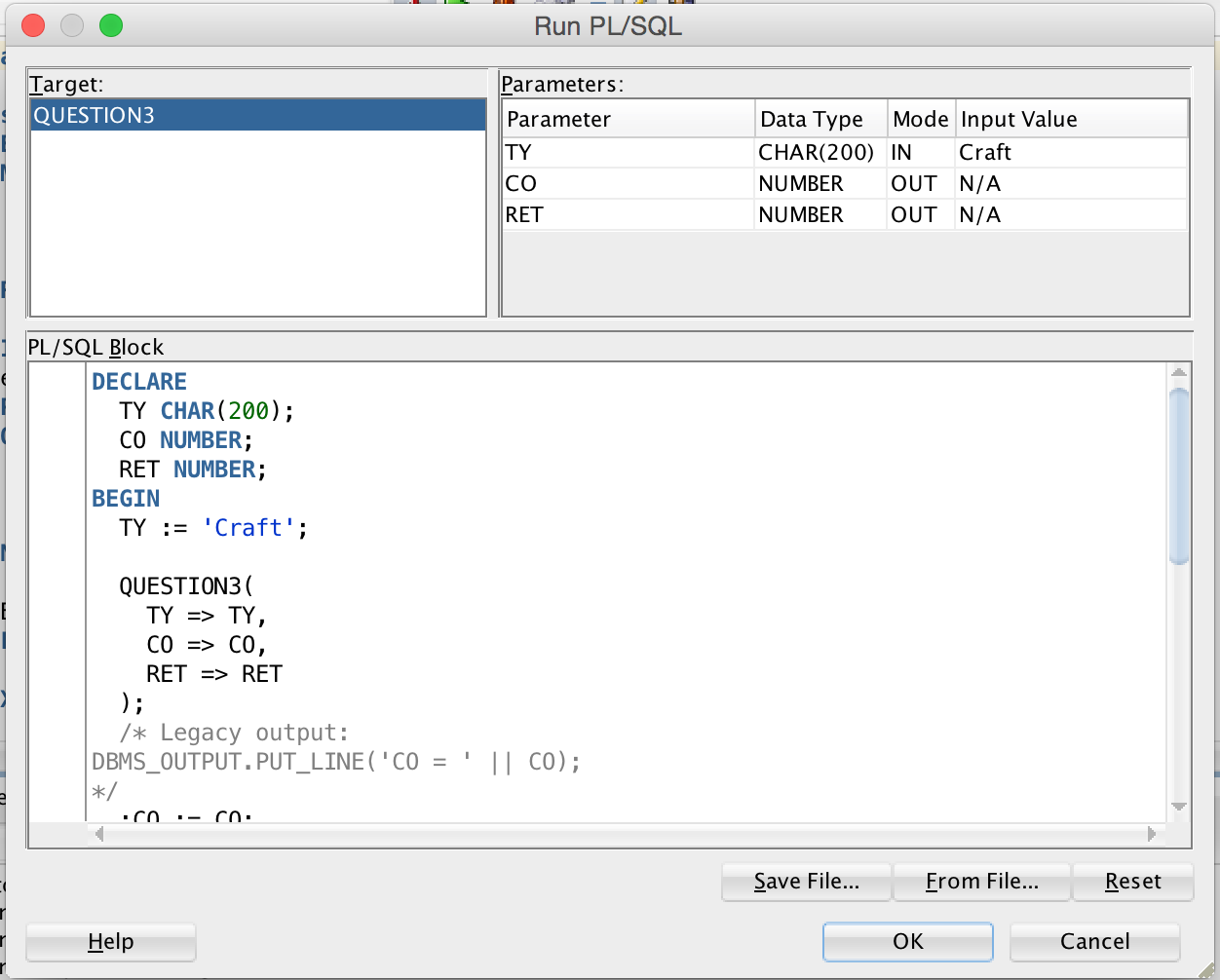


outputs:

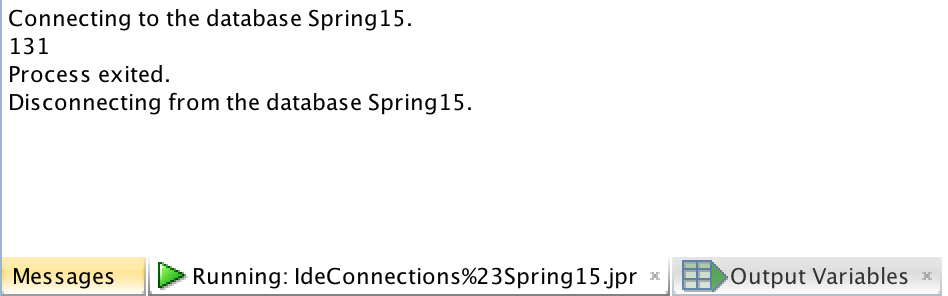


QUESTION3:

Inputs:



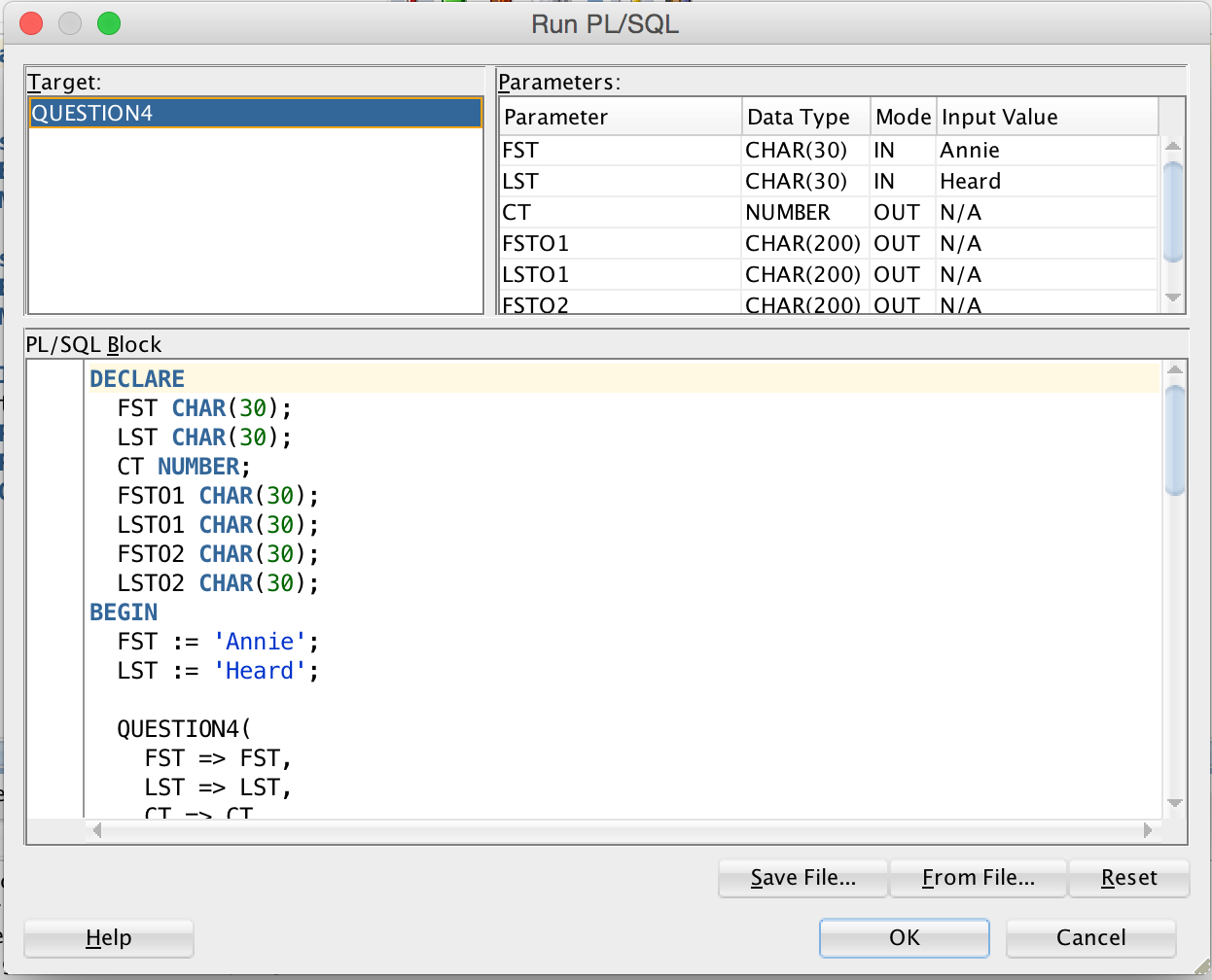
Outputs:



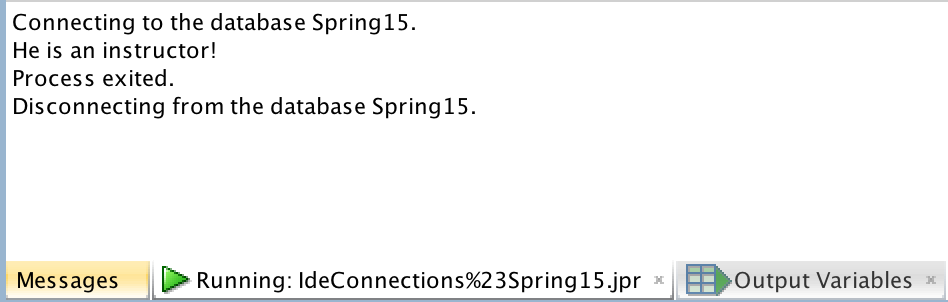
QUESTION4:

Inputs:

An instructor:

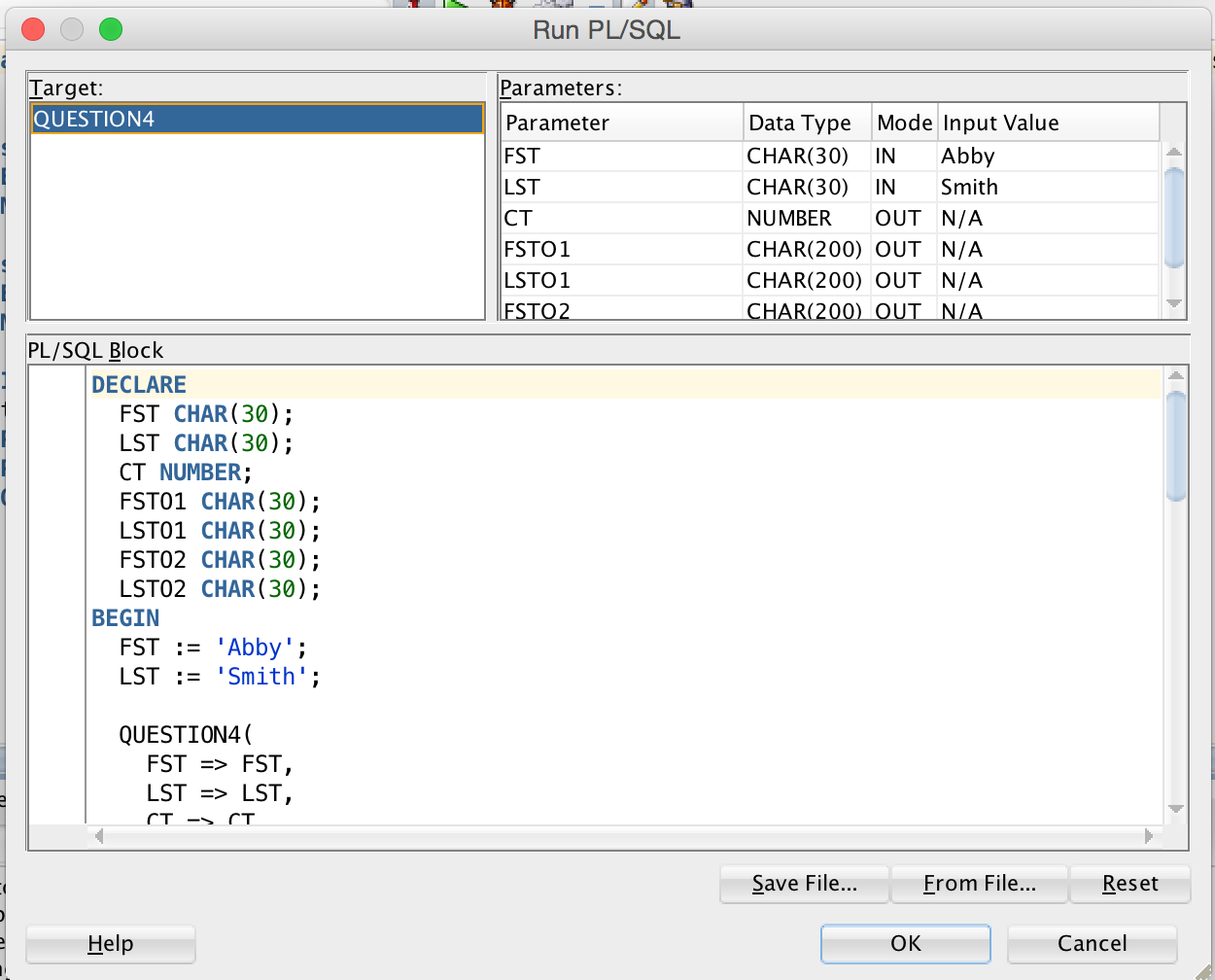


Outputs:

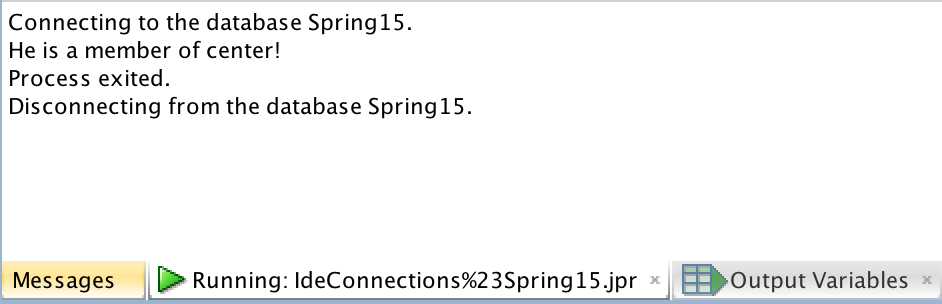


Inputs:

A member not an instructor:

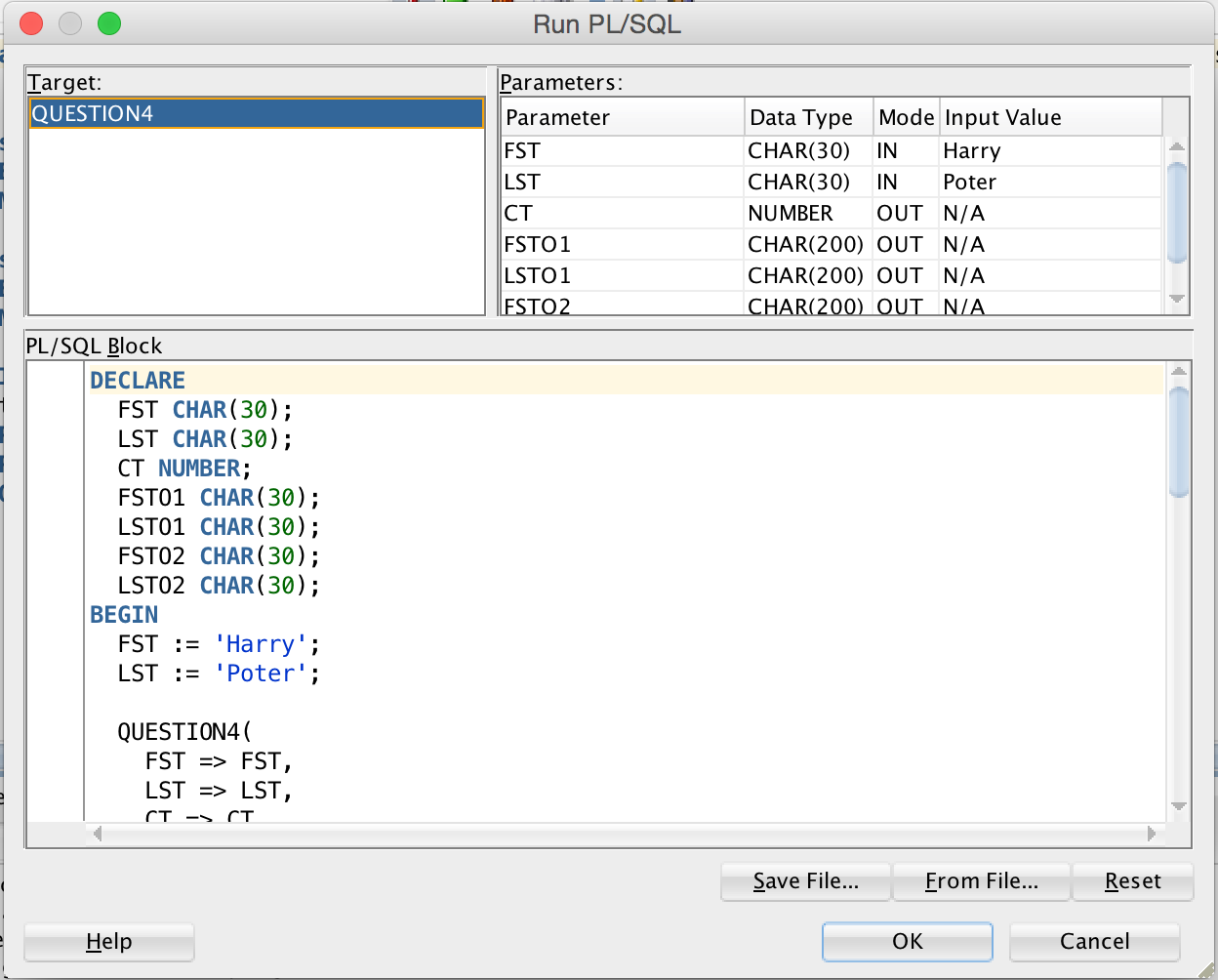


Outputs:

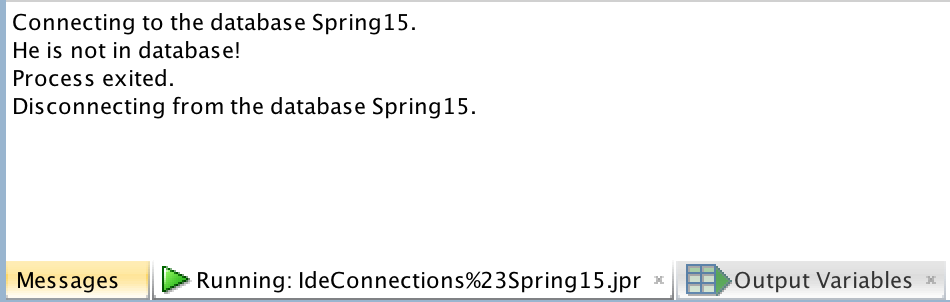


Inputs:

Not in database:



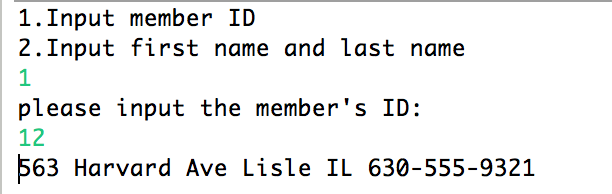
Outputs:



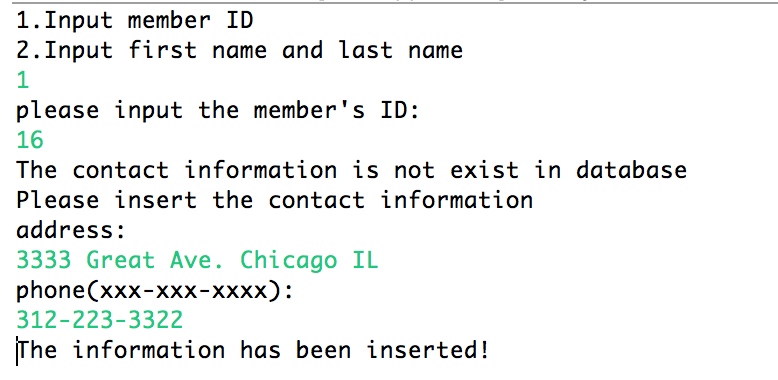
QUESTION5:

INPUT AND OUTPUT:

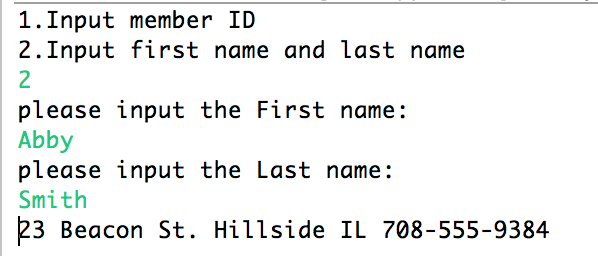
Input id number and found:



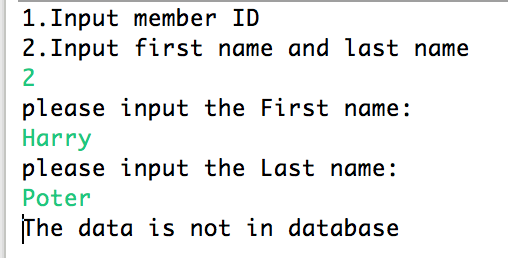
Input id number but without address and phone, then insert:



input first and last name and found:

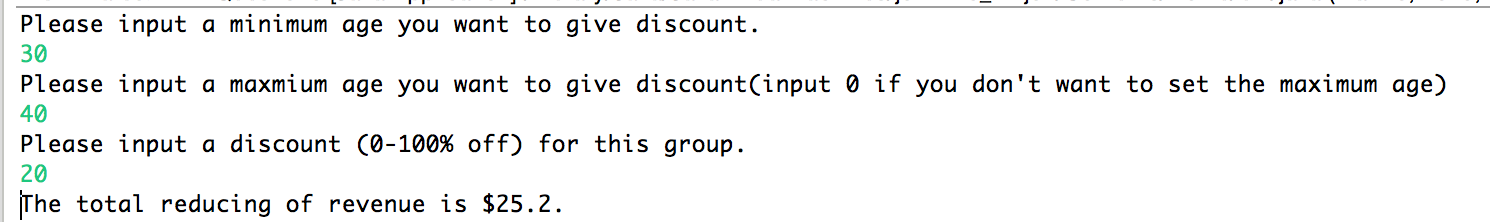


input first and last name but no in database:



QUESTION 6:

Give 20% off to the members who are between 30 to 40 years old.



QUESTION 7:

After run the java program:

