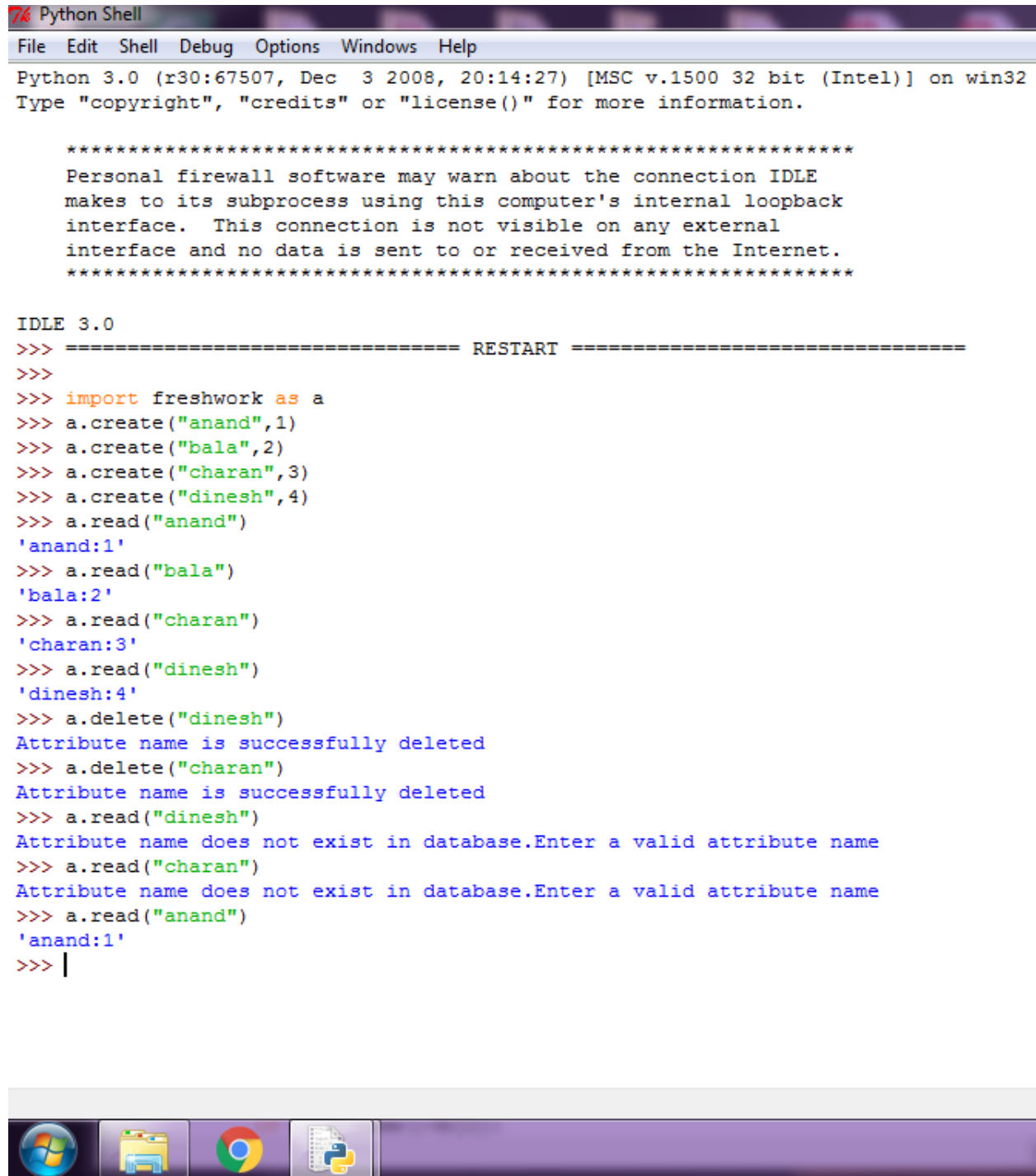


## Output for CRD Operations:



The screenshot shows a Python Shell window titled "Python Shell" with a menu bar (File, Edit, Shell, Debug, Options, Windows, Help). The shell displays the Python 3.0 version information and a firewall warning. Below this, the IDLE 3.0 prompt is shown, followed by a series of commands and their outputs. The commands include importing a module, creating attributes with names and values, reading attributes, and deleting attributes. The outputs show the attribute values and success messages for deletions. The shell ends with a prompt character.

```
Python 3.0 (r30:67507, Dec 3 2008, 20:14:27) [MSC v.1500 32 bit (Intel)] on win32
Type "copyright", "credits" or "license()" for more information.

*****
Personal firewall software may warn about the connection IDLE
makes to its subprocess using this computer's internal loopback
interface. This connection is not visible on any external
interface and no data is sent to or received from the Internet.
*****

IDLE 3.0
>>> ===== RESTART =====
>>>
>>> import freshwork as a
>>> a.create("anand",1)
>>> a.create("bala",2)
>>> a.create("charan",3)
>>> a.create("dinesh",4)
>>> a.read("anand")
'anand:1'
>>> a.read("bala")
'bala:2'
>>> a.read("charan")
'charan:3'
>>> a.read("dinesh")
'dinesh:4'
>>> a.delete("dinesh")
Attribute name is successfully deleted
>>> a.delete("charan")
Attribute name is successfully deleted
>>> a.read("dinesh")
Attribute name does not exist in database.Enter a valid attribute name
>>> a.read("charan")
Attribute name does not exist in database.Enter a valid attribute name
>>> a.read("anand")
'anand:1'
>>> |
```