

```
10 >>> runfile('/Users/crissyp/projects/ITMD-413/
    ITMD_413/Assignment-10/cpintor_HW10/main.py', wdir
    = '/Users/crissyp/projects/ITMD-413/ITMD_413/
    Assignment-10/cpintor_HW10')
11 1. Add a new name and email address
12 2. Find an email address
13 3. Change existing email address
14 4. Delete an existing name and email address
15 Enter a number corresponding to what you'd like to
    do>? 1
16 Enter new name>? Cristian
17 Enter email address>? cpintor@hawk.iit.edu
18 {'name': 'Cristian', 'email': 'cpintor@hawk.iit.edu
    '}
19 Would you like to continue? (enter y/n):>? y
20 1. Add a new name and email address
21 2. Find an email address
22 3. Change existing email address
23 4. Delete an existing name and email address
24 Enter a number corresponding to what you'd like to
    do>? 2
25 Find an email address>? cpintor@hawk.iit.edu
26 It matches: cpintor@hawk.iit.edu
27 {'name': 'Cristian', 'email': 'cpintor@hawk.iit.edu
    '}
28 Would you like to continue? (enter y/n):>? y
29 1. Add a new name and email address
30 2. Find an email address
31 3. Change existing email address
32 4. Delete an existing name and email address
33 Enter a number corresponding to what you'd like to
    do>? 3
34 Change email address>? cpintor@yahoo.com
35 {'name': 'Cristian', 'email': 'cpintor@yahoo.com'}
36 {'name': 'Cristian', 'email': 'cpintor@yahoo.com'}
37 Would you like to continue? (enter y/n):>? y
38 1. Add a new name and email address
39 2. Find an email address
40 3. Change existing email address
41 4. Delete an existing name and email address
42 Enter a number corresponding to what you'd like to
    do>? 4
43 Delete an email address and name
44 {}
```

45 {}

46 Would you like to continue? (enter y/n):>? n

47