Lecture 3 = Lab I

**Step I** Login into your EWS account

**Step II** Download IODE

**Step III** Do lab I

**Step IV** Start working on Project I

I login into your EWS account

For students with new EWS accounts use your NetID and Active Directory password. See:

http://www.math.uiuc.edu/iode/ewsstart.html

II Download IODE

short weblab and use command:

```matlab
>> eval(urlread('http://www.math.uiuc.edu/iode/code/install.m'))
```

See:

http://www.math.uiuc.edu/iode/download2.html
Do Lab I

After visit blob on you are still in blob. Type command:

```
>> iode
```

Choose Direction field and slot working on Lab I. It will teach you how to use IODE and the Direction field module.

If things get ugly exit me/blob, logout your account, login again cd to the directory where you visit blob

10012, type me/blob, then in me/blob type

```
>> iode
```

Things should work now.

Start Project I

This is part of your HW 2 due Thursday, Feb 1.