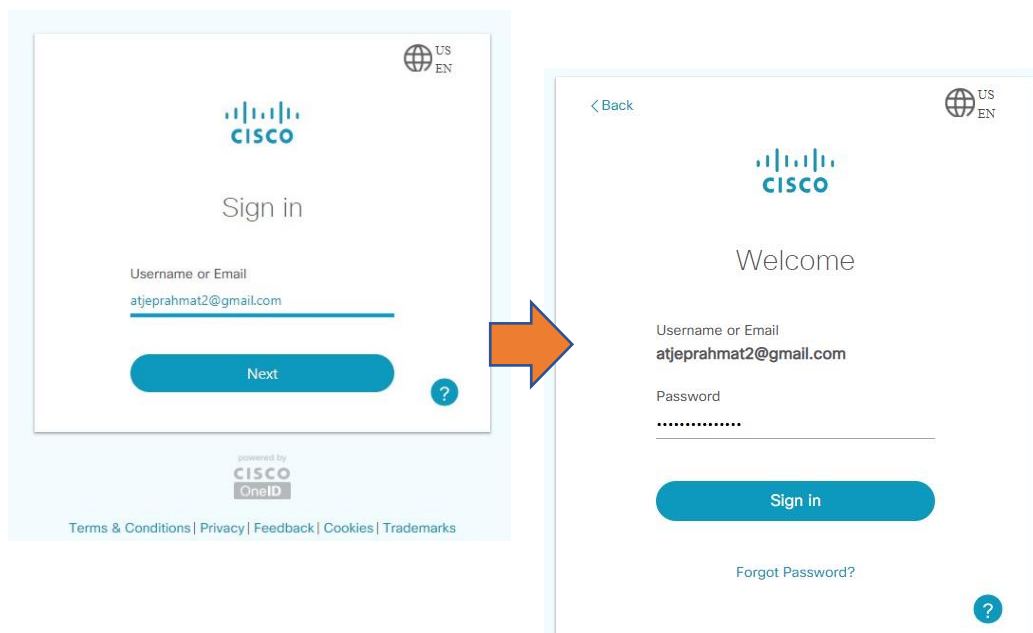


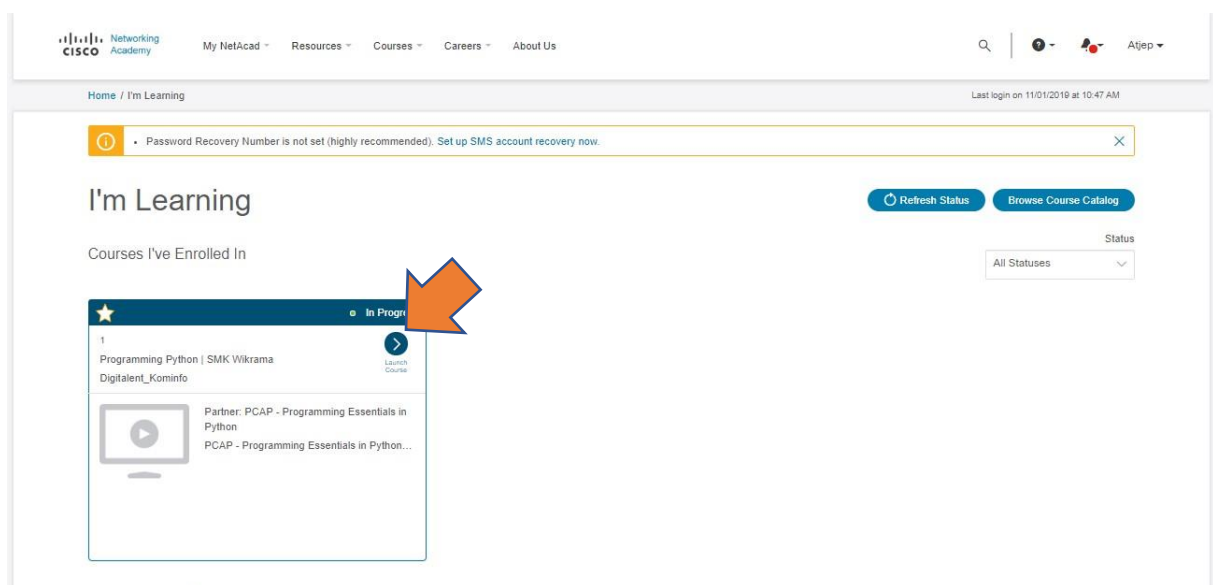
## CARA MENGAkses NETACAD Pengerjaan Kuis dan Tes PCAP - PROGRAMMING ESSENTIALS IN PYTHON

Pastikan anda sudah mendaftar pada <https://www.netacad.com> dan sudah terdaftar juga pada kelas yang diikuti.

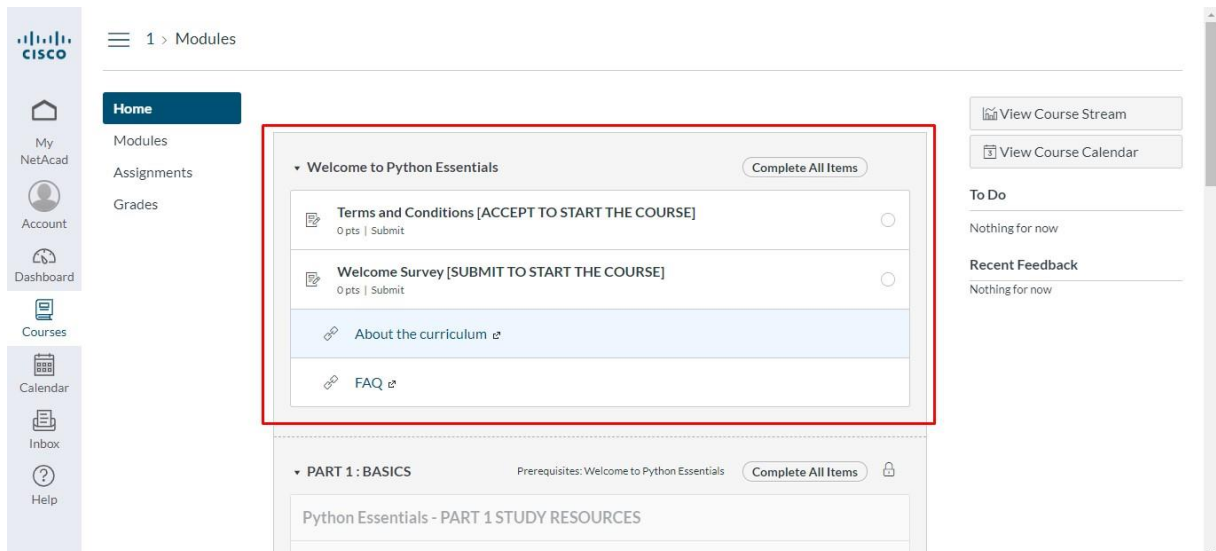
1. Menuju halaman login lalu masukkan username dan password yang sesuai.



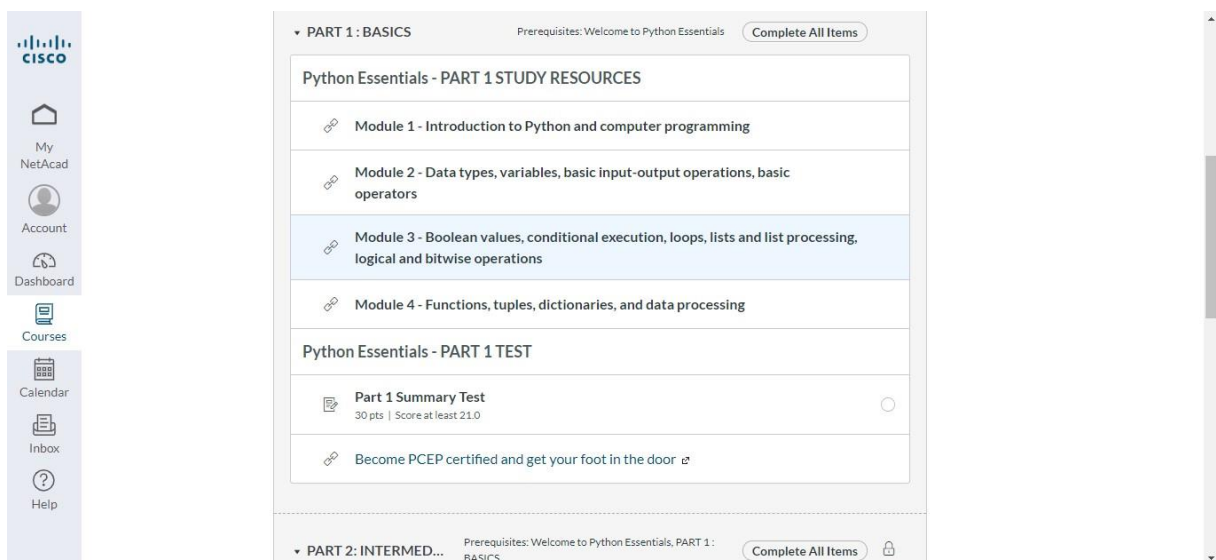
2. Perhatikan halaman dashboard, lalu klik **Launch Course**



3. Perhatikan halaman **Courses**, selesaikan bagian **Terms and Conditions**, **Welcome Survey**, pada bagian ini anda hanya melewati data dan membaca kesepahaman saja juga mengisi survey.
- Setelah selesai akan terbuka untuk akses **PART 1 : BASIC** dan **PART lainnya**.



4. Selesaikan **PART 1 : BASIC**, terdapat 4 Module berisi materi yang harus diselesaikan dan pada setiap akhir module ada kuis yang harus anda kerjakan, setiap kuis pada module bisa dikerjakan beberapa kali.
- Setelah selesai 4 Module lanjutkan dengan **PART 1 TEST**, terdapat **30 soal** yang harus dikerjakan dengan ketentuan **jumlah benar minimal 21 soal**.



5. Selesaikan **PART 1 dan PART 2 ada 6 Module** yang harus diselesaikan, langkahnya sama seperti pada panduan point 4. Jika sudah selesai semua part dan semua module anda akan mengikuti **FINAL TEST**, sehingga anda nantinya akan mendapat sertifikat.

## Contoh Sertifikat:



OpenEDG Python Institute Authorized Academy Program | Program Your Future

Statement of Achievement

# PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

**Acep Rahmat**

Student

**Digitalent Kominfo**

Academy Name

**Indonesia**

Location

**15 Jul 2019**

Date

**Tuti Purwaningsih**

Instructor

Instructor Signature

[www.netacad.com](http://www.netacad.com) | [www.pythoninstitute.org](http://www.pythoninstitute.org)