1. August 20: lecture 1
2. August 27: lecture 1
3. September 3：
   1. tcp&udp
   2. http and rest
4. September 10:
   1. http and rest (conditional get example)
   2. Assignment 1(September 23). 41.14

<https://github.com/sithu/cmpe273-fall20/tree/master/assignment1>

1. September 17：
   1. Low code no code: <https://searchsoftwarequality.techtarget.com/definition/low-code-no-code-development-platform>

Microsoft Flow example: <https://docs.microsoft.com/bg-bg/power-automate/get-started-logic-flow>

Amazon low code platform(honeycode): <https://techcrunch.com/2020/06/24/aws-launches-amazon-honeycode-a-no-code-mobile-and-web-app-builder/?guccounter=1&guce_referrer=aHR0cHM6Ly93d3cuZ29vZ2xlLmNvbS8&guce_referrer_sig=AQAAAMIFFJSZ02MVosiuwW0sd90MDSkrYpcjCj2xSqHbZaB5F4qHpvuPZPSh1-0V5DYRT_i5zYjxf2VFpAsix5f1SegTg90yT6SMncxn5ifYMftb6v_ubaWyzzMbCbaLqP7lkq-QGtIWuMKF4uI0bSUdZhUm3a65DnTILXCqUHdQmz5k>

<https://www.nocode.tech/>

* 1. Assignment 2(September 30)

# Requests: HTTP for Humans™

# <https://requests.readthedocs.io/en/master/>

YAML: <https://en.wikipedia.org/wiki/YAML>

<https://github.com/sithu/cmpe273-fall20/tree/master/assignment2>

<https://requests.readthedocs.io/en/master/>

<https://zapier.com/?utm_source=google&utm_medium=cpc&utm_campaign=gaw-usa-nua-search-trademark-brand_exact&utm_adgroup=brand-zapier&utm_term=zapier&utm_content=_pcrid_446258241742_pkw_zapier_pmt_e_pdv_c_slid__pgrid_93034147589_ptaid_kwd-298647606221_&gclid=CjwKCAjwkoz7BRBPEiwAeKw3q9Xt7EenZxB91E39spV7IK0hYnzKn_snA9gudUYK9NXOZ5C5dMaHORoC7mYQAvD_BwE>

Microsoft Flow example: <https://docs.microsoft.com/bg-bg/power-automate/get-started-logic-flow>

# Zapier platform : <https://platform.zapier.com/partner_api/examples>

# Graphql

1. October 1: Messaging, socket