# Homework 6: Server-side Scripting using Python Flask, JSON and Finnhub Stock API

# **Grading Guidelines**

Graders will test your homework on Firefox and Chrome.

**Total Points: 10** 

# **Grading Guidelines:**

#### Search Form (1.5 points in total)

- The initial web page with proper fields in the search form, along with "Stock Search" header and mandatory fields validation for the search input (0.25 points)
- Appropriate background image attached (0.25 points)
- "Clear" button clears the input textbox and all the search results. (0.25 point)
  - If your page fails to clear the search form or the previous results, 0.25 points will be deduced
- The "Search" button, the page maintains the previous input values (0.75 point)
  - o If your page fails to maintain the original input value, **0.25 points** will be deducted
  - Failure to handle the case when the Finnhub API returns no matching result, 0.5
     points will be deducted.

## Search Results (8.5 points in total)

- Display Company tab: (1.5 point)
  - Showing the company information retrieved and calculated from Web Service in tabular format as described in the homework description. (1 point)
    - 0.25 point will be deduced for every field displaying incorrect value or format. Maximum 1 point can be deducted this way.
  - Showing the company logo appropriately as per homework description. (0.5 points)
- Display Stock Summary tab: (2 point)
  - Showing the stock information retrieved and calculated from Web Service in tabular format as described in the homework description (1.0 point)
    - 0.25 points will be deduced for every field displaying incorrect value or format along with the change symbols. Maximum 1 point can be deducted this way.
  - Showing buy/sell indicator appropriately (0.50 point)
  - Showing Recommendation Threns appropriately (0.50 point)
- Display the Charts tab: (3.5 points)
  - Display chart title with correct name and date in correct format (0.5 point)
    - o If the title text is not correct, **0.25 points** will be deduced
    - If the title date for stock quote is not correct or not in correct format, 0.25
       point will be deduced

- Display stock price and volume in correct value and format (1 point)
  - If the stock price doesn't show the correct value, 0.25 points will be deduced.
  - o If the stock price interval is not by day, **0.25 points** will be deduced.
  - o If the area below the stock price series line is not filled with blue gradient color, **0.25** points will be deduced.
  - If the volume doesn't show the correct value, 0.25 points will be deduced.
  - If the volume is not shown as the grey column bar, 0.25 points will be deduced.
  - o If the volume interval is not by day, **0.25 point** will be deduced.
  - o Maximum 1 point can be deducted this way.
- Display zoom level in correct value and format (2 points)
  - If the zoom level doesn't show the correct value or misses any value, 0.25
    points will be deduced for each value. Maximum 1 point can be deducted
    this way.
  - If the chart display doesn't change on change of any of the zoom levels, 1
    point will be deducted.

## • Display the Latest News tab: (1.5 points)

- Display stock news cards (1.5 points)
  - For each missing data in the card, 0.25 points will be deducted with a maximum of 0.5 points.
  - The styling and structure of the card should be similar to the reference video; 0.5 points will be deducted otherwise.
  - Displaying an incorrect number of articles will result in a 0.25 points deduction.
  - If the "See Original Post" doesn't hyperlink to the correct news, 0.25 points will be deduced.

#### \*\*IMPORTANT\*\*

- You may call HighCharts API from JavaScript
- You should not call any Finnhub APIs directly from JavaScript. Doing this will result in a **4-point** penalty.
- If Boostrap is used, **4 points** will be deducted.
- JQuery may be used, with no penalty.
- You should implement Assignment 6 using Python.
- You should implement Assignment 6 using AWS/GCP/Azure cloud server as described in Assignment 5. Otherwise, **3 points** will be deducted. This will be verified with an additional link in the Table of exercises, showing a sample API call to your "cloud" service and verifying the corresponding JSON result.

### Source code submission:

Students should submit their source code electronically on DEN D2L as a single ZIP file containing all front-end and back-end code and any additional files. In addition, on your course homework page, you **must** update the Homework 6 link to refer to your new home page in the cloud. Also provide an additional link to one of your cloud query entry points, below the homepage link.