**Problem 1**

**Deliverables:**

Scrape list of doctors at Kaiser Permanente, Northern California Region within the Redwood City Office.

<https://healthy.kaiserpermanente.org/northern-california/doctors-locations#/search-result>

**Description:**

Please write a scraper with which you can scrape the following details. Get at least 50 Physician with following details. Show the code and implementation details.

**Physician Name:** [Stella Sarang Abhyankar, MD](https://healthy.kaiserpermanente.org/physicians/resourceid/7773762)

**Physician Specialty:** Hospital Medicine

**Practicing Address:**

Redwood City Medical Center

1150 Veterans Blvd

Redwood City, CA 94063

**Phone:** 650-299-2000

**Problem 2:**

**Description**

This is an IFRAME script that renders reviews. Build an HTML page that will render this script.

State how you will change the height of the widget.

<a class="reputation-widget" target="\_blank" href="https://widgets.reputation.com/widgets/57fe51f5e4b013a2a7880b31/run?tk=be83114f5ec" data-tk="be83114f5ec" data-widget-id="57fe51f5e4b013a2a7880b31" env="">Reputation Reviews</a>

<script>!function(d,s,c){var js,fjs=d.getElementsByTagName(s)[0],p=/^http:/.test(d.location)?"http":"https";js=d.createElement(s);js.className=c;js.src=p+"://widgets.reputation.com/src/client/widgets/widgets.js";fjs.parentNode.insertBefore(js,fjs);}(document,"script","reputation-wjs");</script>

**Deliverables:**

HTML code that wraps the script and renders a page with 3rd party reviews

**Extra Points:**

Describe different variables used in this implementation