Create a new web page, similar to your submission for HW1, that populates a table of universities using JavaScript. Specifically, create an HTML file and add a SCRIPT tag that contains the command:

var items = [

{"name":"Oregon State University",

"image":"http://oregonstate.edu/osuhomepage/regions/top-hat/current/images/osu-tag.png"},

{"name":"University of Oregon",

"image":"https://uoregon.edu/sites/uoregon2.wc-www.uoregon.edu/themes/uo\_homesite/logo.png"},

{"name":"Portland State University",

"image":"http://www.pdx.edu/sites/all/themes/pdx\_home/logo.png"},

{"name":"Southern Oregon University",

"image":"http://www.sou.edu/templates/souhometemplate1/css/img/logo-reversed.png"}

];

Beneath that code, write code of your own to dynamically populate a table of universities similar to the one in HW1 that you had previously created by hand. Use jQuery Mobile to create the rows and cells of the table.

You can create the PDF anyway you like. But see homework #1 for tips on one good way to create a PDF.