

Name: _____

Date: _____

Collaborators: _____

(If applicable, the collaborators submit their individually written assignments together)

Question:	1	2	3	4	5	6	Total
Points:	10	10	5	15	10	10	60
Score:							

Instructor/grader comments:

1. (10 points)

I signed up for a gitlab account on the GitLab server <https://gitlab.phys.uconn.edu/>. I used my UConn email address for the registration. I created the account with the 'name' part of my UConn email as my username. (For the reference, the 'name' part of the email address `albert.2.einstein@uconn.edu` is `albert.2.einstein`; it is **not** `AlbertEinstein`, `Einstein`, `Albert`, `Einstein1905`, or even `albert.einstein`.)

Sign and date here: _____

2. (10 points) I read and understood the [homework guidelines](#) that are posted on the course website

Sign and date here: _____

3. (5 points) I read the article [Why We Created Julia](#) which is a part of Homework 1 assignment.

Sign and date here: _____

4. (15 points) I read the tutorial [Introduction to command line interface](#) which is a part of Homework 1 assignment.

Sign and date here: _____

5. (10 points) I read the article [The RSA algorithm](#) which is a part of Homework 1 assignment.

Sign and date here: _____

Gitlab

6. (10 points)

Create a gitlab project called **hw01** (name it exactly as shown).

Create README.md file. Use markdown to write an inline and a displayed equations as well as some text that contains headers and uses regular, italic, and bold fonts.

Share the project with the instructor and grant him **Reporter** privileges.