Cpt S 411 Assignment Cover Sheet

,		1 , 1	•	1	• .1	1	1 1	1		• ,	1	•	. \
1	$\Gamma \cap$	he furned	1n	alono	with	each	homewor	zand	nrogram	nrolect	cuhi	micc	เนกทา
١	10	oc turricu	111	arong	WILLI	Cacii	homeworl	x and	program	project	Subi	11190	1011)

Assignment # Programming Project #4: Pi Estimator (using OpenMP multithreading)

For individual assignments:

Student name (Last, First):

For team projects:

List of all students (Last, First):

Berrueta, Manuel

Neisess, Ryan

List of collaborative personnel (excluding team participants):

I¹ certify that I have listed above all the sources that I consulted regarding this assignment, and that I have not received or given any assistance that is contrary to the letter or the spirit of the collaboration guidelines for this assignment. I also certify that I have not referred to online solutions that may be available on the web or sought the help of other students outside the class, in preparing my solution. I attest that the solution is my own and if evidence is found to the contrary, I understand that I will be subject to the academic dishonesty policy as outlined in the course syllabus.

Please print your names.

Assignment Project Participant(s): Manuel Berrueta

Ryan Neisess

Today's Date:

November 14, 2019

School of EECS, Washington State University

¹ If you worked as a team, then the word "I" includes yourself and your team members.