Welcome to PClassic 2016f!

Keep checking this document for updates during the contest

We will be releasing the problems here at noon!

We will also hand out paper copies

Submission system: <https://pclassic.usebruce.com/>

Try to log in there now

Log in with “team<team number>” as the username and password

So if you’re team 40 you log in as team40

People are going and handing out the problems now

<https://www.dropbox.com/s/r2yecahfyytqyfz/PClassic2016fQuestions.pdf?dl=0>

You can download them here

Here are the stub files:

https://www.dropbox.com/s/paxhqooe5te4361/stubs.zip?dl=0

SUBMISSIONS ARE NOW OPEN

IF YOU WANT MORE PIZZA, THERE IS MORE AT TOWNE 100

PLEASE EAT OUR PIZZA. WE BOUGHT IT FOR YOU.

WE FIXED THE STUBS FOR AthenianVoterFraud.py and Greeting.java. Please redownload the stubs above for fixes.

WE FIXED ONE OF THE TEST CASES FOR TIME TRAVEL. REDOWNLOAD THE QUESTIONS TO SEE THE CHANGE

SNELL’s LAW IS INCORRECT IN Q12. USE THE REAL FORM n\_1\*sin(theta\_1) = n\_2\*sin(theta\_2). WAIT TO SUBMIT UNTIL WE FIX THE OUTPUT

SOMEONE IS SUBMITTING FOR TEAM 31 and 6 WHO IS NOT TEAM 31 and 6. PLEASE CHECK TO MAKE SURE YOU’RE LOGGED IN AS THE RIGHT TEAM

QUESTION 12 IS NOW FIXED, YOU CAN REDOWNLOAD THE QUESTIONS TO SEE THE CORRECT VERSION

IF YOU WANT TO SUBMIT QUESTION 12 USE “Newton’s Nightmare - CORRECT”

Make sure to check that there are no compile errors nor **warnings.**

For Java: Do not define the package.