CodeCamp Programming Project

This is a description of the requirements for the CodeCamp project and the evaluation rubric that will be used for giving feedback.

Project requirements

Input data

- Turbie parameters and C_T curve.
- Turbulent wind time series for 22 different mean wind speeds (at 3 different turbulence intensities).

What your team shall deliver

- An error-free main.py script that calculates and plots the mean and standard deviation of the blade and tower deflections versus wind speed for TI = 0.1.
 - o The design/format of the plot is up to you.
 - o The design of the main script is also up to you. You can add more functions to __init__.py if you need.
 - o Extra credit: make your main.py such that it can process/visualize results from all 3 TIs.
- An updated README with a (1) quick-start guide and (2) explanation of how the code works.
 - Target audience is a fellow student who has freshly cloned the repo and has the same terminal/Python skills as you but it not familiar with the CodeCamp project.
- Evaluation forms for 3 other teams (in-class on Thursday March 13).

Further constraints

- You may not push response timeseries to your repo.
- Your main.py script on the main branch shall run in 10 minutes or less on a standard student computer.

- o If your code is slow, consider designing main.py such that it has a "demo mode" and a "full mode", where "demo mode" is designed to run faster¹. Demo mode must still create the requested plot.
- Your team repo is locked on March 12, 23:59.
- The main branch will be used for evaluation/feedback.

How you shall deliver it

• The code shall be pushed to your team repo and merged into main before the indicated deadline.

Peer-feedback rubric

Category	Item	Fail/missing	Very	Poor	Okay	Very	Excellent
			Poor			good	
Git use and workflow	Files on remote	Response files are pushed to the remote. Other inprogress or irrelevant files ² may be included on remote.			A few unnecessary files on the remote.		No unnecessary files ² on remote.
	Commit history	All commits are generic and made through the GitHub website (e.g., "Updating <filename>").</filename>			Some commit messages have been made from GitHub website, but most have been made from the terminal. Commit messages are generally clear.		Almost all commit messages are specific, clear, and have been made using the terminal (e.g., no commit messages "Adding <filename>" or "Updating <filename>".</filename></filename>
	Pull requests (PRs)	There are no open or closed PRs on the repo.			There are no open PRs and a few closed PRs.		There are several closed PRs with clear descriptions. Each PR has a different author and merger. There are no open PRs.

¹ Example: perhaps you could save some intermediate variable to file, then add/push just that variable but not the full time series. So in "demo mode", the script re-uses the intermediate variable, but in "full mode" it re-simulates everything, including the intermediate variable.

² E.g., .DS_Store, desktop.ini, pycache folders, .pyc files, etc.

	Git workflow ³	Commits are made	Some commits	Commits ⁴ are made
		directly on main by a	have been made	exclusively in feature
		single team member.	directly to main.	branches and then
				merged into main. The
				commits are evenly
				distributed amongst the
				team members.
Code and folder	Main script task	Script exits with an error,	Script analyses a	Script analyses all 3 TIs
structure		does not create requested	single TI and	and generates a plot that
		plot OR has serious	generates a	is correct and of very good
		mistake in the	quality plot that	quality.
		methodology.	is correct.	
	Main script runtime ⁵	Script does not complete	Script completes	Script runs in less than 1
	•	after ~10 minutes.	after 5 minutes.	minute.
	main.py robustness	Script has many hard-	Script has some	Script has no <u>magic</u>
		coded or magic numbers	magic numbers.	numbers and makes
		related to the input data		minimal assumptions
		files.		about input data files.
	main.py	Script has almost no	Script	Script is logically
	"understandability"	comments, is poorly	organization is	organized and easy to
		organized, and/or is	okay, and there	understand by itself. Input
		extremely difficult to	are some in-line	parameters to script are
		understand.	comments, but	clearly grouped together.
			room for	There are both in-line
			improvement.	comments and
				module/function
				docstrings where
				applicable.
	initpy	Functions have little to no	There are some	Code in functions is easy
	"understandability"	comments and are	in-line	to understand. There are
		difficult to understand.	comments/	both in-line comments
			docstrings, but	and module/function
			room for	docstrings.
			improvement in	-
			some functions.	

³ Although the GitHub workflow is up to the team, the recommended workflow is through feature branches merged into main via pull requests.

⁴ Commits by github-classroom[bot] may be ignored.

⁵ Of course this varies from computer to computer, so consider this a guideline. But you can be clever about how you write the script to make it run fast in a sort of "demo mode", as discussed in an earlier footnote.

	Folder structure	Folder structure is	Folder structure	Folder structure is well-
		extremely poorly	is okay, but some	organized and logical.
		organized. There are	room for	Files are easy to find.
		missing files.	improvement.	
Documentation	Collaboration.md	File is missing,	Collaboration	Collaboration
		incomplete or almost	methodology is	methodology is clear and
		incomprehensible.	generally	well-explained.
			explained but	
			lacking detail.	
	Quick-start guide	No quick-start guide is	Quick-start	Process to quickly get
	(README.md)	given in the README.	instructions are	started with the code is
	,		provided but	extremely clear, correct
			lacking some key	and easy to follow.
			details (e.g.,	
			working	
			directory).	
	Explanation of how the	No explanation of how the	Explanation is	The explanation of how
	code works	code works is given in the	given but not very	the code works is clear,
	(README.md)	README.	specific/clear.	creative, and includes at
	(1.2.121.121114)			least one diagram of very
				good quality.
				Assumptions of data-file
				formats are clearly
				explained.

Peer feedback in Week 6

Team session (50 minutes)

- Each team reviews 3 other teams.
- Every team member clones the repos of both of the other teams.
- Decide in your team how to split up the evaluation.
 - We suggest that you split by rubric item. I.e., Team Member A evaluates both of the other teams for Rubric Items #1, #2, #3, Team Member B evaluates Items #4, #5, #6, for both other teams, etc.

- Start running the main.py script early, in case it's slow. Remember to keep track of runtime.
- By time indicated in class: collate and submit a team-feedback form for each of the other teams. Save a copy of your feedback to present during the Round Robin.

Students: who you should fill out feedback forms for

Each team fills out feedback forms for 3 other teams:

Your team	Teams to give feedback to				
Team Team	BugBusters	Git Happens	brunchy		
Git Happens	Team Team	BugBusters	SIF		
BugBusters	Git Happens	Team Team	WindyWizards		
brunchy	WindyWizards	SIF	FatalError		
SIF	brunchy	WindyWizards	A4 Highway		
WindyWizards	SIF	brunchy	BugHunters		
FatalError	BugHunters	A4 Highway	¿Qué? ¿Como Qué?		
A4 Highway	FatalError	BugHunters	Los Programadores		
BugHunters	A4 Highway	FatalError	Mouxtarides tou Mahalla		
¿Qué? ¿Como Qué?	Mouxtarides tou Mahalla	Los Programadores	CryptoMania		
Los Programadores	¿Qué? ¿Como Qué?	Mouxtarides tou Mahalla	Power-Fire		
Mouxtarides tou Mahalla	Los Programadores	¿Qué? ¿Como Qué?	BladePYrunners		
CryptoMania	BladePYrunners	Power-Fire	CodeGust		
Power-Fire	CryptoMania	BladePYrunners	La Bombas		
BladePYrunners	Power-Fire	CryptoMania	NetZero		
CodeGust	NetZero	La Bombas	Team Team		
La Bombas	CodeGust	NetZero	BugBusters		
NetZero	La Bombas	CodeGust	Git Happens		
BreezeTech	CodeFusion	CodeTeam	Lightning McTeam		
Lightning McTeam	BreezeTech	CodeFusion	CodeTeam		
CodeTeam	Lightning McTeam	BreezeTech	CodeFusion		
CodeFusion	CodeTeam	Lightning McTeam	BreezeTech		
PowerPuff Girls	Stop Fucking Spiders	Push & Pray	WindCoders		
WindCoders	PowerPuff Girls	Stop Fucking Spiders	Push & Pray		
Push & Pray	WindCoders	PowerPuff Girls	Stop Fucking Spiders		

Stop Fucking Spiders	Push & Pray	WindCoders	PowerPuff Girls
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Instructors/TAs: who you should fill out feedback for

- Reza (6): Team Team, BugBusters, Git Happens, brunchy, SIF, WindyWizards
- Nicolas (6): FatalError, BugHunters, A4 Highway, ¿Qué? ¿Como Qué?, Mouxtarides tou Mahalla, Los Programadores
- Ju Feng (7): CryptoMania, BladePYrunners, Power-Fire, BreezeTech, CodeFusion, CodeTeam, Lightning McTeam
- Jenni (7): CodeGust, NetZero, La Bombas, PowerPuff Girls, Stop Fucking Spiders, Push & Pray, WindCoders

Round robin (60 minutes)

- Teams enter the indicated BOR.
- Team A gives a **2-minute** explanation of their code. Then, Teams B and C (and maybe D) present their feedback. Discuss.

Teams in BORs