# CSE 1310 Syllabus, First Lecture

#### About me

- Education
  - Undergrad in Math and CS in my hometown
  - Master's at Boston University
  - PhD at UT Arlington
- Can you guess my nationality?
  - I know I have an accent. Let me know if you do not understand something I say, or if I speak too fast.
- Pastime: TV, time with my family (husband and two kids), music, dance, rollerblade, house chores.

### Course communication and help

- Teams, Email
- Send email confirmation regarding verbal special permissions
- Instructor: Alexandra Stefan, <u>astefan@uta.edu</u>, email, Teams.
  - Any question, except homework grading first attempt (contact TA first). Homework clarification questions yes.
- TA: Muhammad Anas <u>mxa5539@mavs.uta.edu</u> email, Teams
  - Attends lecture (will be in classroom)
  - Grades coding homework
  - Questions on grading, class lectures, coding
  - Use their student account! Not the Teaching assistant one! They are logged in their student account.
- Other CSE1310 TAs from the CSE1310 Lab.
  - Questions on coding, but not about our class policy.
  - Use their student account! Not the Teaching assistant one! They are logged in their student account.
- SI Leader (Supplemental Instruction Leader) to be updated
- CSE Success Center ERB 570
- UTA tutoring services
- Classmates careful regarding collusion
- OIT computer issues, student account access: <u>https://oit.uta.edu/</u>

### We're only human ...

- There are no stupid questions
  - I also make mistakes and ask "stupid" questions.
- Please feel free to contact me with any question you have.

#### What collaboration is allowed?

- Any collaboration on topics and problems solved in class, or on practice problems
- For homework problems:
  - Do NOT show your code to anyone else
  - Do NOT look at a full or partial solution to a homework problem. You must develop that solution
- LQuizzes open book, discussion/collaboration is allowed.

# Syllabus

• Grading criteria possible update 5% in class activity.

# Coding environment

- online: <u>https://www.onlinegdb.com/</u>
  - good for start (the first couple of lectures)
- on your machine, set up ONE of these (not all)
  - Code::Blocks (see https://ranger.uta.edu/~

<u>https://ranger.uta.edu/~alex/courses/1310/lectures/01\_install\_CodeBlocks.p</u> <u>df</u>) or

- Visual Studio (see Prof. French instructions: <u>https://mavsuta.sharepoint.com/sites/cse13xx/SitePages/Visual-Studio-Code.aspx</u>) or
- any other IDE