Project Assignment: Network Simulation

SC601: Network Concepts

B.W.Gore

25 Aug 2025

25 marks out of 50 CA marks for this!!!

► Submission Deadline: 19 October 2025, Sunday, 00:00 hrs

- ► Submission Deadline: 19 October 2025, Sunday, 00:00 hrs
- ► You get full 8 weeks to work on it **Strictly Individual**

- ► Submission Deadline: 19 October 2025, Sunday, 00:00 hrs
- ► You get full 8 weeks to work on it **Strictly Individual**
- ▶ Use C

- ► Submission Deadline: 19 October 2025, Sunday, 00:00 hrs
- ► You get full 8 weeks to work on it **Strictly Individual**
- ▶ Use C
- ▶ At most **5** files:

- ► Submission Deadline: 19 October 2025, Sunday, 00:00 hrs
- ► You get full 8 weeks to work on it **Strictly Individual**
- ▶ Use C
- ▶ At most **5** files:
 - MS24xx_main.c should contain the main function

- ► Submission Deadline: 19 October 2025, Sunday, 00:00 hrs
- ► You get full 8 weeks to work on it **Strictly Individual**
- ▶ Use C
- At most 5 files:
 - MS24xx_main.c should contain the main function
 - MS24xx_param.h should contain the macro defintions, enum items and parameters

- ► Submission Deadline: 19 October 2025, Sunday, 00:00 hrs
- ► You get full 8 weeks to work on it **Strictly Individual**
- ▶ Use C
- At most 5 files:
 - MS24xx_main.c should contain the main function
 - MS24xx_param.h should contain the macro defintions, enum items and parameters
 - MS24xx_fun.h should contain the declarations of functions, and data stuctures such as a "struct" or array or linked-list etc.

- ► Submission Deadline: 19 October 2025, Sunday, 00:00 hrs
- ► You get full 8 weeks to work on it **Strictly Individual**
- ▶ Use C
- At most 5 files:
 - MS24xx_main.c should contain the main function
 - MS24xx_param.h should contain the macro defintions, enum items and parameters
 - MS24xx_fun.h should contain the declarations of functions, and data stuctures such as a "struct" or array or linked-list *etc*.
 - MS24xx_fun.c should contain the implementation of functions

- ► Submission Deadline: 19 October 2025, Sunday, 00:00 hrs
- ► You get full 8 weeks to work on it **Strictly Individual**
- ▶ Use C
- At most 5 files:
 - MS24xx_main.c should contain the main function
 - MS24xx_param.h should contain the macro defintions, enum items and parameters
 - MS24xx_fun.h should contain the declarations of functions, and data stuctures such as a "struct" or array or linked-list etc.
 - MS24xx_fun.c should contain the implementation of functions
 - Must have a Makefile!

► The objective of this simulation project is to present a chance to apply and understand what you have learnt in the course

- ► The objective of this simulation project is to present a chance to apply and understand what you have learnt in the course
- ▶ We will use a simple LAN conaining $3 \le N \le 26$ hosts

- ► The objective of this simulation project is to present a chance to apply and understand what you have learnt in the course
- ▶ We will use a simple LAN conaining $3 \le N \le 26$ hosts
- ► This is a specific requirement

- ► The objective of this simulation project is to present a chance to apply and understand what you have learnt in the course
- ▶ We will use a simple LAN conaining $3 \le N \le 26$ hosts
- ► This is a specific requirement
- However, in the Viva you shuld be able to explain other scenarios, even outside your own specific assignments but within the syllabus

- ► The objective of this simulation project is to present a chance to apply and understand what you have learnt in the course
- ▶ We will use a simple LAN conaining $3 \le N \le 26$ hosts
- This is a specific requirement
- However, in the Viva you shuld be able to explain other scenarios, even outside your own specific assignments but within the syllabus
- ▶ Vivas will be after Diwali ☺

▶ A detailed technical overview document is uploaded to Moodle

- A detailed technical overview document is uploaded to Moodle
- It explains the idea, requiremets, what needs to be implemnted, expected outcome etc.

- ▶ A detailed technical overview document is uploaded to Moodle
- It explains the idea, requiremets, what needs to be implemnted, expected outcome etc.
- ▶ You are free to choose your own data structures and algorithms

- ▶ A detailed technical overview document is uploaded to Moodle
- It explains the idea, requiremets, what needs to be implemnted, expected outcome etc.
- ▶ You are free to choose your own data structures and algorithms
- However, the simulator must work for any general input withing the ranges specified

- ▶ A detailed technical overview document is uploaded to Moodle
- It explains the idea, requiremets, what needs to be implemnted, expected outcome etc.
- ▶ You are free to choose your own data structures and algorithms
- However, the simulator must work for any general input withing the ranges specified
- User of the simulator code must have the complete control over the proceedings of the simulations

End of this session ...

Wish you all the best!