Assignment 1 Slides

Freefall Live Stream
Assignment 1

From a practical perspective . . .

- You will write a C program called Freefall
- It will all be in a single file called freefall.c
- Submission is through the give system
Sequence of Commands

Commands will always be in a particular sequence:

- First integer is the type of command
- Other integers are the extra information that command needs
- Your program will receive one or more commands
- You will process each command in turn
- After each command has been processed, you will print out the minefield
Submit early, submit often

Using “give” will record your submission and back up your work

- It’s much harder to lose your assignment code if we have it!
- If you do lose your assignment code, CSE does keep backups of student drives . . . it's not easy to get things back, but if you have deleted something important, get in touch with us!
How will your code be tested?

Your program will be run with a series of test cases

- These tests will not be exactly the same as our autotests
- Remember to check all possible inputs you can think of
- Writing your own test files is potentially very useful
Marking

How do you earn marks in this assignment?

- **Close to a pass (40-50%)**
  - A solid attempt at stage one
  - Being able to place some mines
  - Not necessarily dealing with multiple commands

- **Pass (50-64%)**
  - Code runs without errors
  - A serious attempt has been made at the assignment
  - Able to check how many mines are in rows or columns (hopefully both)
  - A higher mark will be given for completion of stage 1 and dealing with multiple commands
Marking Continued

- **Credit (65-74%)**
  - Successfully implements all of Stage 1
  - Some effort on Stage 2 will push marks higher
  - Code is reasonably readable
  - Shows some use of functions

- **Distinction (75-84%)**
  - Successfully implements both Stage 1 and 2
  - Any effort on later stages will award more marks
  - Code is easy to understand and readable
  - Uses functions to separate code for readability
Marking Continued

- **High Distinction (85%+)**
  - Successfully implements Stages 1-3
  - Stage 4 completion will push marks closer to 100%
  - Code is perfectly explained and elegant to read
  - Functions are used extensively to organise code
Free Marks!!!

Yep . . . get them right here!

Make your code understandable and readable!

- Follow the Style Guide
- This means correct indentation and consistent use of bracketing
- Use variable names that are understandable to a reader
- Have clear comments explaining your intentions (even if the code is not functional)
- Structure your code file so that different sections are clear
- Use functions to separate repetitive code
Want more Challenge?

Extra Challenges that are worth bonus Marcs (not actual marks)

These are optional! They will require learning outside of COMP1511 to be able to implement!

- Make a new output function that uses text colours to make the game look more like a game
- Randomise starting stones
- Take arrow keys, space bar and other keys as input
- Multiplayer?
- Any other cool ideas you might have!
Questions?

Feel free to ask any questions now!

- Help Sessions have been expanded for one on one consultation if you need help with problems
- There's now a Help Session on every day of the week
- Details are on the Course Website