C++ London University Session 14

Tristan Brindle

Feedback and Communication

- Your feedback is vital
- Otherwise, we don't know what you don't know!
- Please join the #ug_uk_cpplondonuni channel on the cpplang Slack — Go to https://cpplang.now.sh/ for an "invitation"

Today's Lesson Plan

- Practice makes perfect!
- We have three sets of exercises on material we've covered recently — inheritance, smart pointers and templates
- Try to complete all the exercises we'll be on hand to help and answer questions

Exercises

Templates:

https://github.com/CPPLondonUni/templates_exercises-1

Smart pointers:

https://github.com/CPPLondonUni/SmartPointerExercise

• Inheritance:

https://github.com/CPPLondonUni/week14_inheritance_exercise

Online Resources

- https://isocpp.org/get-started
- cppreference.com The bible, but aimed at experts
- cplusplus.com Another reference site, also has a tutorial section
- <u>learncpp.com</u> Free online tutorial, very up-to-date
- https://www.pluralsight.com/authors/kate-gregory Comprehensive set of courses from an experienced C++ trainer (free trial)
- reddit.com/r/cpp_questions
- Cpplang Slack channel https://cpplang.now.sh/ for an "invite"
- StackOverflow (but...)

Thanks for coming!

C++ London University:

• Website: cpplondonuni.com

• Twitter: @cpplondonuni

• Github: github.com/CPPLondonUni

• Reddit: reddit.com/r/CppLondonUni

Where to find Tom Breza:

• On Slack: cpplang.slack.com #learn #ug_uk_cpplondonuni

• E-mail: tom@PCServiceGroup.co.uk

• Mobile: 07947451167

My stuff:

• Website: tristanbrindle.com

• Twitter: @tristanbrindle

• Github: github.com/tcbrindle

See you next time! \bigcirc