



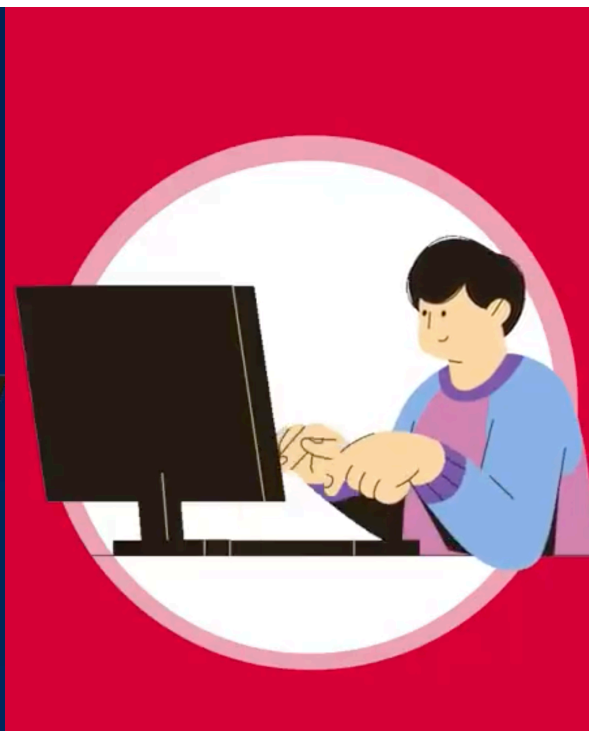
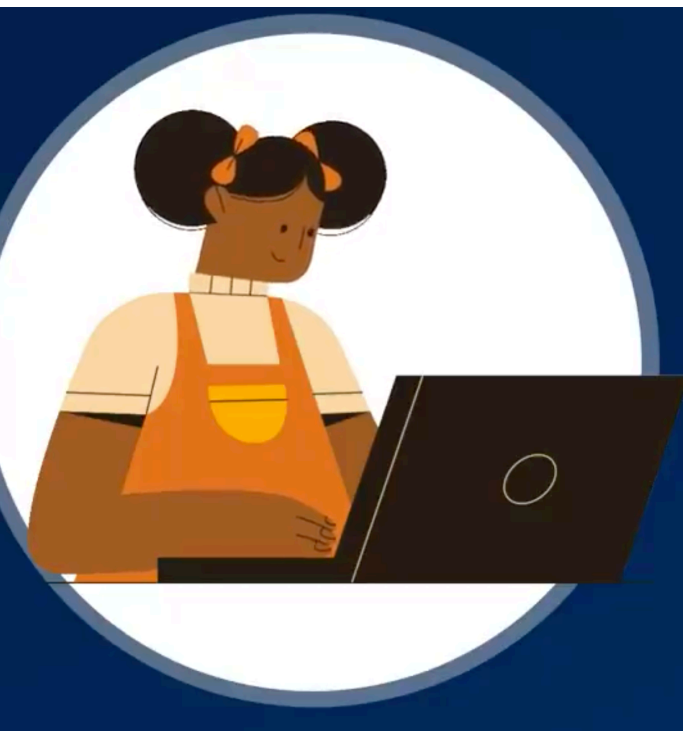
JOIN US FOR A VIRTUAL DEMO AND Q&A ABOUT THE FUTURE OF TEACHING DATA SCIENCE WITH NOTEABLE

April 29th, 2pm - 3pm

Session Schedule:

- Demo of Noteable Service
- Teaching with Noteable
- Q&A
- How to subscribe to Noteable & Wrap-up

Location: Microsoft Teams




Making learning coding accessible

Set up classes and activities with low barriers to access.
Run from the Cloud in your browser.
Weave natural, numerical programming languages.

Find out more at <https://noteable.edina.ac.uk/>

- Noteable is a cloud-based computational notebook service developed by EDINA at the University of Edinburgh.
- **Noteable** provides access to the most commonly used computational notebooks including Python and R.
- Notebooks available within Noteable come with a large number of libraries and extensions already set up.
- Noteable comes with an auto-grading feature enabling teachers to set assignments for a class of learners with defined rules around automated marking
- Noteable provides an excellent way to quickly mark assessments
- Cloud based – users only need access to the internet and a browser, no powerful hardware required
- Software as a Service – Noteable is a managed service
- Noteable comes already installed and configured
- No need to deal with upgrades and new releases - managed by EDINA at the University of Edinburgh
- Scalable as your needs grow

“Students find it easy to get started with Noteable. For novice coders it is a lot less intimidating than using, for example, an IDE. With everything being in the browser, time is saved, ease of use is increased and coding is made more accessible.”

- Senior Lecturer in Geography, Kings College London

“We are teaching different skills to what we are accustomed to. With Noteable, we have been able to discover the new experience of coding in Law. Thanks to Noteable we can teach how computers reason and what computational thinking is about”

- Lecturer in School of Law, Queens University Belfast