

- ▶ Presentations will take place in Week 12.
- ▶ Each presentation should feature at most 3 slides. The topics might be
 - My project topic
 - What I've learned so far
 - What I plan to do next
- ▶ Joint projects will involve joint presentations. Both partners must present (e.g., alternate slides).
- ▶ If you like, you can demo your code, providing you plan are confident you can connect to the projector.
- ▶ Presentations should take at most 5 minutes. Each will be followed by a question.
- ▶ Upload your presentation to Canvas no later than 13.00 on Wednesday, 27 March. Ideally, the presentation should be in PDF. If using PowerPoint (or equivalent) keep it simple.

| | Who | What | When |
|---|-----------------------|------------------------|-----------|
| 0 | Cathal C & Eoghan S | High-order ODEs | Wed 16.00 |
| 1 | Rian D & David M | Tree Isomorphism | Wed 16.07 |
| 2 | Elanor E & Olivia G | Adaptive time-stepping | Wed 16.15 |
| 3 | Jekaterina M | Adaptive Quadrature | Wed 16.22 |
| 4 | Oisin R & Christina W | Crank-Nicholson | Wed 16.30 |
| 5 | Ruth C | B-Splines | Wed 16.37 |
| 6 | Sean C | PPI + SPP 500 | Wed 16.45 |
| 0 | Sean B | Cholesky Factorisation | Thu 9.00 |
| 1 | Clara F & Tara O'K | Remez Algorithm | Thu 9.07 |
| 2 | Filippa G | Chromatic numbers | Thu 9.15 |
| 3 | Jenna M | Centrality | Thu 9.22 |
| 4 | Sean McD & Elbashir Y | CG solver | Thu 9.30 |
| 5 | Peter O'B | Implicit RK | Thu 9.37 |
| 6 | Nathaniel T. | Bipartite matching | Thu 9.45 |