- ▶ 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