## The Cubes Programs

A series of example programs that progressively compute the volume of a cube in more sophisticated ways, to illustrate the use and capabilities of methods.

- <u>Cubes.java (https://canvas.swansea.ac.uk/courses/44525/files/4319173/download?wrap=1)</u> ↓ (https://canvas.swansea.ac.uk/courses/44525/files/4319173/download?download\_frd=1)
- <u>Cubes1.java (https://canvas.swansea.ac.uk/courses/44525/files/4319115/download?wrap=1)</u>  $\psi$  (https://canvas.swansea.ac.uk/courses/44525/files/4319115/download?download\_frd=1)
- <u>Cubes1a.java (https://canvas.swansea.ac.uk/courses/44525/files/4319120/download?wrap=1)</u> ↓ (https://canvas.swansea.ac.uk/courses/44525/files/4319120/download?download\_frd=1)
- <u>Cubes2.java (https://canvas.swansea.ac.uk/courses/44525/files/4319190/download?wrap=1)</u> (https://canvas.swansea.ac.uk/courses/44525/files/4319190/download?download\_frd=1)
- <u>Cubes3.java (https://canvas.swansea.ac.uk/courses/44525/files/4319026/download?wrap=1)</u> ↓ (https://canvas.swansea.ac.uk/courses/44525/files/4319026/download?download\_frd=1)
- <u>Cubes4.java (https://canvas.swansea.ac.uk/courses/44525/files/4319132/download?wrap=1)</u> ↓ (https://canvas.swansea.ac.uk/courses/44525/files/4319132/download?download\_frd=1)
- <u>Cubes5.java (https://canvas.swansea.ac.uk/courses/44525/files/4319184/download?wrap=1)</u>  $\psi$  (https://canvas.swansea.ac.uk/courses/44525/files/4319184/download?download\_frd=1)
- <u>Cubes6.java (https://canvas.swansea.ac.uk/courses/44525/files/4319131/download?wrap=1)</u> ↓ (https://canvas.swansea.ac.uk/courses/44525/files/4319131/download?download\_frd=1)
- <u>Cubes7.java (https://canvas.swansea.ac.uk/courses/44525/files/4319128/download?wrap=1)</u> (https://canvas.swansea.ac.uk/courses/44525/files/4319128/download?download\_frd=1)
- <u>Cubes8.java (https://canvas.swansea.ac.uk/courses/44525/files/4318874/download?wrap=1)</u> ↓ (https://canvas.swansea.ac.uk/courses/44525/files/4318874/download?download\_frd=1)