Resources

Programming part 1 - Sequence	 Python (we recommend the Mu IDE for desktop, or Repl.it for cloud-based) Flowgorithm (or software suitable to design, flowcharts, eg Google Drawings or Google Slides) 	 Video ncce.io/ks4-scratch path repl.it ncce.io/py-nameco nventions
Programming part 2 - Selection	Python (we recommend the Mu IDE for desktop,orRepl.itforcloud -based)	repl.itdocs.python.org/3.7