Homework 1

 Task 1 .

The partial program below creates a list of today’s tasks.

|  |  |
| --- | --- |
| 12 | tasks = ["Maths homework", "English homework",  "Practise music", "Tidy up room"] |

**Question 1:** What would the program output be if the lines below were added to it?

|  |  |
| --- | --- |
| 34 | task = tasks[1]print(task) |

|  |  |
| --- | --- |
| **Answer** |  |

**Question 2:** Fill in the gap, so that the output of the program is Practise music.

|  |  |
| --- | --- |
| 345 | index = .task = tasks[index]print(task) |

**Question 3:** What would the program output be if the lines below were added to it?

|  |  |
| --- | --- |
| 3456 | if len(tasks) > 4: print("Busy day")else: print("Not that bad") |

|  |  |  |  |
| --- | --- | --- | --- |
| * 1. There would be no output
	2. Busy day
	3. Not that bad
	4. Busy day and then Not that bad
 |

|  |  |
| --- | --- |
| **Answer** |  |

 |

**Question 4:** What would the program output be if the lines below were added to it?

|  |  |
| --- | --- |
| 34 | check = "homework" in tasks print(check) |

|  |  |  |  |
| --- | --- | --- | --- |
| * 1. There would be no output
	2. True
	3. False
	4. ["Maths homework", "English homework"]
 |

|  |  |
| --- | --- |
| **Answer** |  |

 |

 Task 2 .

The program below creates a list of today’s tasks and then makes some amendments to that list.

|  |  |
| --- | --- |
| 123456 | tasks = ["Maths homework", "English homework",  "Practise music", "Tidy up room"]tasks[2] = "Science homework"tasks.pop()tasks.append("Practise programming")print(tasks) |

**Question 1:** What will the program output be? (You can refer to the table on the next page for information on the pop and append methods).

|  |  |
| --- | --- |
| **Answer** |  |

 Operations on lists .

Source: docs.python.org/3/tutorial/datastructures.html#more-on-lists

|  |  |
| --- | --- |
|  | **Add and remove items** |
|  | list.append(item)e.g. numbers.append(42) | Add an item to the end of the list. |
|  | list.pop(index)e.g. last = values.pop() | Remove the item at the given position in the list, and return it. If no index is specified, remove and return the last item in the list. |

This resource is available online at [ncce.io/prg5-2-w](http://ncce.io/prg5-2-w). Resources are updated regularly — please check that you are using the latest version.

This resource is licensed under the Open Government Licence, version 3. For more information on this licence, see [ncce.io/ogl](http://ncce.io/ogl).