|            |            |            |  |  |       | D - Design | , i = iiiip | circitati | 011, 141 | IVIGII | icciia | , . |   | ching |   |   |   |    |      |              | Fxa | ım Peri | od            |
|------------|------------|------------|--|--|-------|------------|-------------|-----------|----------|--------|--------|-----|---|-------|---|---|---|----|------|--------------|-----|---------|---------------|
| Task       | Core/Ex    | t Type     | Title                                    | Upload/Outcome                         | Grade | ILO        | Start       | End       | 1        | 2      | 3      | 4   |   | 6     |   |   | 9 | 10 | 11 : | 12           | 13  | 14      | 15            |
| 1          | . Y        | Lab        | Bitbucket Setup                          | notes, Happy Tutor                     | Р     | М          | 1           | 1         | Υ        |        |        |     |   |       |   |   |   |    |      |              |     | I       | 1             |
| 2          | Y          | Lab        | C++ For Programmers                      | code                                   | Р     | i i        | 1           | 2         |          | Υ      |        |     |   |       |   |   |   |    |      |              |     |         |               |
| Gridworld  | d, IDE sto | _          |  | 10000                                  |       | 1.         |             |           |          |        |        |     |   | ı     |   |   |   |    |      | ı            | 1   | 1       | J             |
| 3          | Y          | Spike      | Gridworld                                | spike                                  | Р     | I          | 1           | 2         | Υ        | Υ      |        |     |   |       |   |   |   |    |      |              |     |         |               |
| 4          | EXT        | Spike      | Gridworld Multi-threaded                 | spike                                  | С     | I, P       | 1           | 2         | Υ        | Υ      |        |     |   |       |   |   |   |    |      |              |     |         |               |
| General o  | debuggin   | g, stacks  | and queues, collections and performance  |  |       |            |             |           |          |        | •      |     |   | •     |   |   |   |    |      | •            | •   | -       | •             |
| 5          | Y          | Lab        | Debugging                                | report                                 | Р     | I,M,P      | 2           | 4         |          | Υ      | Υ      | Υ   |   |       |   |   |   |    |      |              |     |         |               |
| 6          | Y          | Lab        | Data Structure Basics                    | report                                 | Р     | D,I        | 2           | 4         |          | Υ      | Υ      | Υ   |   |       |   |   |   |    |      |              |     |         |               |
| 7          | Υ          | Spike      | Performance Measurement                  | spike+report                           | P     | D,P        | 3           | 5         |          |        | Υ      | Υ   | Υ |       |   |   |   |    |      |              |     |         |               |
| Zorkish -  | states, f  | iles and g |  |  |       |            |             |           |          |        |        |     |   | •     |   |   |   |    |      |              |     |         | •             |
| 8          | Y          | Spike      | Game State Management                    | spike+design                           | Р     | I,M        | 3           | 5         |          |        | Υ      | Υ   | Υ |       |   |   |   |    |      |              |     |         |               |
| 9          | Υ          | Spike      | Game Data Structures                     | spike+report                           | Р     | D,I        | 4           | 5         |          |        |        | Υ   | Υ |       |   |   |   |    |      |              |     |         |               |
| 10         | Y          | Lab        | File Input Output                        | report                                 | Р     | I          | 4           | 6         |          |        |        | Υ   | Υ | Υ     |   |   |   |    |      |              |     |         |               |
| 11         | . Y        | Spike      | Game Graphs from Data                    | spike                                  | Р     | I,M        | 5           | 6         |          |        |        |     | Υ | Υ     |   |   |   |    |      |              |     |         |               |
| Zorkish -  | applied p  | patterns ( | component, composite, command)           |  |       |            |             |           |          |        |        |     |   |       |   |   |   |    |      | •            | •   | •       | •             |
| 12         | . Y        | Spike      | Command Pattern                          | spike+design                           | Р     | D,I,M      | 5           | 8         |          |        |        |     | Υ | Υ     | Υ | Υ |   |    |      |              |     |         |               |
| 13         | Y          | Spike      | Composite and Component Patterns         | spike                                  | Р     | I,M        | 6           | 8         |          |        |        |     |   | Υ     | Υ | Υ |   |    |      |              |     |         |               |
| 14         | EXT        | Spike      | Configuration Files                      | spike                                  | С     | D,I,M      | 6           | 8         |          |        |        |     |   | Υ     | Υ | Υ |   |    |      |              |     |         |               |
| Space Inv  | aders (U   | Ising SDL  | 2 for 2D, images, sound, input)          |  |       |            |             |           |          |        |        |     |   |       |   |   |   |    |      | •            | •   | •       | •             |
| 15         | Y          | Lab        | SDL2 Concepts                            | report                                 | Р     | D,I        | 6           | 7         |          |        |        |     |   | Υ     | Υ |   |   |    |      |              |     |         |               |
| 16         | Y          | Spike      | Sound Board                              | spike                                  | Р     | I          | 7           | 8         |          |        |        |     |   |       | Υ | Υ |   |    |      |              |     |         |               |
| 17         | ' Y        | Spike      | Sprites & Graphics                       | spike                                  | Р     | I          | 7           | 8         |          |        |        |     |   |       | Υ | Υ |   |    |      |              |     |         |               |
| 18         | EXT        | Spike      | Control Mapping                          | spike                                  | С     | D,I        | 8           | 9         |          |        |        |     |   |       |   | Υ | Υ |    |      |              |     |         |               |
| Message.   | s & ECS    |            |  |  |       |            |             |           |          |        |        |     |   | •     |   |   |   |    |      | •            | •   | •       | •             |
| 19         | Y          | Spike      | Messaging: Annoucements & Blackboard     | ls spike                               | Р     | D,I,M      | 8           | 9         |          |        |        |     |   |       |   | Υ | Υ |    |      |              |     |         |               |
| 20         | EXT        | Spike      | Messaging Extended                       | spike+design                           | С     | D,I,M      | 9           | 11        |          |        |        |     |   |       |   |   | Υ | Υ  | Υ    |              |     |         |               |
| 21         | OPT        | Spike      | Entity Component System                  | spike                                  | С     | D,I,M      | 9           | 11        |          |        |        |     |   |       |   |   | Υ | Υ  | Υ    |              |     |         |               |
| Collisions | & Perfo    | rmance     |  |  |       |            |             |           |          |        |        |     |   | •     |   |   |   |    |      |              | •   | •       |               |
| 22         |            | Spike      | Collisions                               | spike                                  | Р     | I,M,(P*)   | 9           | 11        |          |        |        |     |   |       |   |   | Υ | Υ  | Υ    |              |     |         |               |
| 23         | EXT        | Spike      | Collisions Extended                      | spike                                  | С     | I,M,P      | 10          | 12        |          |        |        |     |   |       |   |   |   | Υ  | Υ    | Υ            |     | ļ       |               |
| 24         | Y          | Spike      | Profiling, Performance & Optimsation     | spike+report                           | Р     | Р          | 10          | 11        |          |        |        |     |   |       |   |   |   | Υ  | Υ    |              |     |         |               |
| 25         | EXT        | Spike      | ECS & Performance                        | spike+report                           | С     | D,I,M,P    | 10          | 12        |          |        |        |     |   |       |   |   |   | Υ  | Υ    | Υ            |     |         |               |
| Final Wo   | rk, includ | ling custo | m project and research outcomes (D and I | —————————————————————————————————————— |       |            |             |           |          |        |        |     |   | •     |   |   |   |    |      | <del>-</del> | •   | •       | •             |
| 26         |            | Doc        | Spike Extension Report                   | report                                 | С     | *          | 10          | 14        |          |        |        |     |   |       |   |   |   | Υ  | Υ    | Υ            | Υ   | Υ       | $\overline{}$ |
| 27         |            | Doc        | Custom Project Plan                      | plan                                   | С     | *          | 10          | 12        |          |        |        |     |   |       |   |   |   | Υ  | Υ    | Υ            |     |         |               |
| 28         |            | Doc        | Custom Project (D/HD) Documents          | report                                 | D/HD  | *          | 12          | 15        |          |        |        |     |   |       |   |   |   |    |      | Υ            | Υ   | Υ       | Υ             |
| 29         |            | Doc        | Research Plan                            | plan                                   | C     | *          | 10          | 12        |          |        |        |     |   |       |   |   |   | Υ  | Υ    | Υ            |     |         |               |
| 30         |            | Doc        | Research Report (for HD)                 | report                                 | HD    | *          | 12          | 15        |          |        |        |     |   |       |   |   |   |    |      | Υ            | Υ   | Υ       | Υ             |
| 31         |            | Doc        | Learning Summary Report                  | LSR                                    | P     | *          | 10          | 15        |          |        |        |     |   |       |   |   |   | Υ  | Υ    | Υ            | Υ   | Υ       | Υ             |
|            | 1          |            | 5 / -p                                   | 1                                      |       |            | -           |           |          |        |        |     |   |       |   |   |   |    |      |              |     |         |               |