# **NEA Computer Science**

## **A diagram of a network with Great Pyramid of Giza in the background Description automatically generatedNetwork flows teaching resource**

Tyla Redhead

Contents

Analysis: A1🡺A15

1. Background and identification of problem: A1
2. Description of current resources: A1
3. Research: A1 🡺A7
4. Identification of the Prospective User(s): A7
5. Identification of User Needs: A7🡺A8
6. Data Flow/ process diagram: A8🡺A9
7. Objectives of the project: A9🡺A11
8. Acceptable limitations: A11
9. HCI: A12🡺A14
10. Analysis performed: A14🡺A15

Design: D1🡺D23

1. Explanation of the system: D1🡺D3
2. HCI : D3🡺D4
3. Description of modular structure of the system: D4
4. Class diagram: D5
5. IPSO: D6🡺D15
6. Identification of Validation required: D16 🡺 D17
7. Algorithms: D17🡺 D21
8. Data structures used and why: D21 🡺 D22
9. Library – tkinter vs pygame: D22 🡺 D23
10. Use of Libraries: pygame, math: D23
11. Modules: D23

Programming:

1. Referencing: P1🡺P5
2. Constants:
3. FunctionalTools3:
4. GraphElements:
5. GeneralComponents:
6. NetworkFlows10:

Testing: T1 🡺T26

1. Test plan: T1 🡺 T15
2. Evidence: T15🡺T25
3. Corrections and errors found: T25
4. Additonal tests: T25🡺T26

Evaluation: E1🡺E10

1. Comparison of project performance against objectives: E1🡺E5
2. Self-evaluation: E5🡺E7
3. User feedback/ Analysis of feedback: E7🡺E9
4. Possible extensions: E9🡺E10
5. Conclusions of project: E10