# Memory structure

**Title**

**Authors**

## Section 1

* 1. **Personal comment on the approach and decisions of the proposed solution (1pt)**
  2. **List & explanation of the framework functions used (1pt)**
  3. **Includes code written by students (0.25 pts)**
  4. **Screenshots of executions and test carried out analyzing the results (1pt)**
  5. **Conclusions on the behavior of pacman, it is optimal (y / n), reaches the solution (y / n), nodes that it expands, etc (1pt)**
  6. **Answer to question 1.1 (1pt)**
  7. **Answer to question 1.2 (1pt)**
  8. **Answer to question 2 (1pt)**

## Section 2

* 1. **Personal comment on the approach and decisions of the proposed solution (1pt)**
  2. **List & explanation of the framework functions used (1pt)**
  3. **Includes code written by students (0.25 pts)**
  4. **Screenshots of executions and test carried out analyzing the results (1pt)**
  5. **Conclusions on the behavior of pacman, it is optimal (y / n), reaches the solution (y / n), nodes that it expands, etc (1pt)**
  6. **Answer to question 3 (1pt)**

## Section 3

* 1. **Personal comment on the approach and decisions of the proposed solution (1pt)**
  2. **List & explanation of the framework functions used (1pt)**
  3. **Includes code written by students (0.25 pts)**
  4. **Screenshots of executions and test carried out analyzing the results (1pt)**
  5. **Conclusions on the behavior of pacman, it is optimal (y / n), reaches the solution (y / n), nodes that it expands, etc (1pt)**

## Section 4

* 1. **Personal comment on the approach and decisions of the proposed solution (1pt)**
  2. **List & explanation of the framework functions used (1pt)**
  3. **Includes code written by students (0.25 pts)**
  4. **Screenshots of executions and test carried out analyzing the results (1pt)**
  5. **Conclusions on the behavior of pacman, it is optimal (y / n), reaches the solution (y / n), nodes that it expands, etc (1pt)**
  6. **Answer to question 4 (1pt)**

## Section 5

* 1. **Personal comment on the approach and decisions of the proposed solution (1pt)**
  2. **List & explanation of the framework functions used (1pt)**
  3. **Includes code written by students (0.25 pts)**
  4. **Screenshots of executions and test carried out analyzing the results (1pt)**
  5. **Conclusions on the behavior of pacman, it is optimal (y / n), reaches the solution (y / n), nodes that it expands, etc (1pt)**

## Section 6

* 1. **Personal comment on the approach and decisions of the proposed solution (1pt)**
  2. **List & explanation of the framework functions used (1pt)**
  3. **Includes code written by students (0.25 pts)**
  4. **Screenshots of executions and test carried out analyzing the results (1pt)**
  5. **Conclusions on the behavior of pacman, it is optimal (y / n), reaches the solution (y / n), nodes that it expands, etc (1pt)**
  6. **Answer to question 5: heuristics (1pt)**

## Section 7

Personal comments on the development of this practice

## Memory grade (40% of practice)

**Total points (X / 31.5)**