Prac 9 Design

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Problem description

Initialisation:

- The size of the environment, number of turns left, and number of clues are specified via command line arguments.
- The clues are spread randomly throughout the environment. For every clue which is placed
 an additional two potential clues must be placed in the environment. You must check that
 there is enough space in the game world to accommodate this. Initially clues and poten-tial
 clues look the same
- The player is placed in a random row and column.

Moving:

- The player may move north (up), south (down), east (right), or west (left). The player may not move outside of the game area. The player may chose to investigate instead of moving.
- The player may not disturb the crime scene (they may not step on clues or potential clues).
- If the player chooses to investigate all of the potential clues in a one square radius disappear and those which were actually real clues are revealed (they are displayed as clues for the rest of the game).

End-game:

• The game ends in failure when the number of turns runs out and ends in victory when all of the clues are revealed.

Input and Outputs

Inputs

W (Up) Standard input Stream S (Down) Standard input Stream A (Left) Standard input Stream D (Right) Standard input Stream T (Turn on torch) Standard input Stream

Output

Character moves based on case Standard output Stream

Data Format

IdentifierData TypeDescriptionChInputCharPlayer movementsConvToIntIntegerConverts arguments to

integer

InitWorldVoidInitialises the worldOutputWorldVoidOutputs the World

GetRand Integer Generates random number EndGame Void Checks if conditions are met

to end the game

IntTurns Void Counts the number of turns

Pseudo Code (Investigate)

Switch

CLUE = 1;

POTCLUE = 2;

DISPLAY_C = 3;

DISPLAY_PC = 4;

If I = true

CLUE = DISPLAY_C

POTCLUE = DISPLAY_PC

Display new characters