

# AI

Processing PDF: uploads\1732394732935-PF Problems (1).pdf

Generating Lecture...

Lecture Processing

Using device: cpu

Lecture generated successfully!

Q1: Write a C++ program to modify a 2D array of numbers

Q2: Write output of the following code

Q3: Write program to determine if it is possible to navigate through a maze

Q4: Given two collections of integers, write a program to compute the union and intersection of the two collections

Q5: Given an NxM array from the user, print the transpose of the array

Q6: Given a given 4x4 matrix, write the output: 1 5 9 13 14 10 6 2 3 7 11 15 16 12 8 4

(med/hard) Q7: Given the array as input, write it column-wise in a wave pattern (down in the first column, up in the second, and so on)

The array would be provided as input by the user for e

g

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16