Practice Test Question 1

<ctype.h> // is for isalpha and getchar

While ( (c = gechar()) != ‘7’) //must be character 7 because can’t compare to a number

Is alpha makes sure only characters (alphabet) are accepted

Max freq is initialized to freq(25) which is 0

Then we check for the highest amount in the array and set max freq to that index valuve

Since c is the max, index{2] is equal to 4 max frequency

‘A’ character addition to index, A is 1 plus index will become whatever letter for the row so C, D etc.

Then space to next line.

Diamond

Memorize, understand how to make the diamond

And chance it up

p2q1 on exam

3 programing

1 trace

thats it for E2

understand program 5 diamond program

Study these for Exam 2

diamond

ptq1 prints different (bottom part) understand fully

prime numbers

pt2q4 (scan -99 find the while loop) #3 maybe

stars

Parrallegram

gentle while loops (like question 3, 7) not 8, banned

1. Trace

2. Gentle While Loop

3. Diamond Twist / Parrallegram

4. Calendar

These skills are mixed into q. 3/4

Prime

Max-FIND

Divisibility