

CST142 – Programming in C
Lab #2

Program #1

Create a “magic eight ball” program in which the user can verbally ask the computer a question and push “enter” and the computer will randomly select one of the eight answers you have programmed into it.

Program #2

Create a dice rolling game that rolls two 8-side dice. Each time the program runs, use random numbers to assign a value to each dice variable. Output “The player wins” message if ever the sum of the two dice is 9 or 15. Otherwise output the sum of the two dice and thank the user for playing.

To Submit. . . use dropbox in D2L to submit a screenshot of both the output console and the code itself. Submit as one large pdf.