Brian Jones

2012-03-10

CIS 161

Chapter 4, Part 2, Assignment #2 Outputs

|  |  |  |
| --- | --- | --- |
| Output 1 | Output 2 | Output 3 |
| Please enter a series of integers between 1 and 100 inclusive.  Entering a number outside that range will end the input process: 101  10...11...12...13...14...15...16...17...18...19...20...21...22...23...24...25...  26...27...28...29...30...31...32...33...34...35...36...37...38...39...40...41...  42...43...44...45...46...47...48...49...50...51...52...53...54...55...56...57...  58...59...60...61...62...63...64...65...66...67...68...69...70...71...72...73...  74...75...76...77...78...79...80...81...82...83...84...85...86...87...88...89...  90...91...92...93...94...95...96...97...98...99...100... | Please enter a series of integers between 1 and 100 inclusive.  Entering a number outside that range will end the input process: 0  5...6...7...8...9...10...11...12...13...14...15...16...17...18...19...20...21...22...23...24...25...26...27...28...29...30... | Please enter a series of integers between 1 and 100 inclusive.  Entering a number outside that range will end the input process: 0  1...2...3...4...5...6...7...8...9...10...11...12...13...14...15...16...17...18..  .19...20...21...22...23...24...25...26...27...28...29...30...31...32...33...34..  .35...36...37...38...39...40...41...42...43...44...45...46...47...48...49...50..  .51...52...53...54...55...56...57...58...59...60...61...62...63...64...65...66..  .67...68...69...70...71...72...73...74...75...76...77...78...79...80...81...82..  .83...84...85...86...87...88...89...90...91...92...93...94...95...96...97...98..  .99...100... |