Probability and Statistics (IT302) Lab Program - 4

Reg. No 181067181IT102 - 181762181IT141

Assume that N number of ballpoint pens are selected at random from a box that contains X blue pens, Y red pens, and Z green pens. If X is the number of blue pens selected and Y is the number of red pens selected, find the joint probability function f(x, y). Use any one of the programming languages C/Python/Java/C++ to write a program to compute the Joint Probability Distribution and also to compute the marginal distributions of X alone and of Y alone. Program should consider only the valid run-time inputs (N, X, Y and Z positive integer values) and it should be terminated by displaying an error message onto the terminal for invalid inputs and the same should be stored on a separate output file. Display all intermediate results, Joint Probability Distribution Table as well as final results on terminal and also store the same on separate output file.

Reg. No 181481181IT143 - 181034181IT232

Assume that N number of ballpoint pens are selected at random from a box that contains X blue pens, Y red pens, and Z green pens. If Y is the number of red pens selected and Z is the number of green pens selected, find the joint probability function f(y, z). Use any one of the programming languages C/Python/Java/C++ to write a program to compute the Joint Probability Distribution and also to compute the marginal distributions of Y alone and of Z alone. Program should consider only the valid run-time inputs (N, X, Y and Z positive integer values) and it should be terminated by displaying an error message onto the terminal for invalid inputs and the same should be stored on a separate output file. Display all intermediate results, Joint Probability Distribution Table and final results on terminal and also store the same on separate output file.

Reg. No 1181579181IT233 - 181047181IT254

Assume that N number of ballpoint pens are selected at random from a box that contains X blue pens, Y red pens, and Z green pens. If X is the number of blue pens selected and Z is the number of green pens selected, find the joint probability function f(x, z). Use any one of the programming languages C/Python/Java/C++ to write a program to compute the Joint Probability Distribution and also to compute the marginal distributions of X alone and of Z alone. Program should consider only the valid run-time inputs (N, X, Y and Z positive integer values) and it should be terminated by displaying an error message onto the terminal for invalid inputs and also should store the same on the separate output file. Display all intermediate results, Joint Probability Distribution Table as well as final results on terminal and also store the same on separate output file.

Sample Test Cases

1.	N=3	X=5	Y=6	Z=4
2.	N=2	X=3	Y=3	Z=5
3.	N=\$	X=3	Y=5\$	Z=Apple
4.	N=Mango	X=Orange	Y=55	Z=:

Email subject should be PAS(IT302)-Lab-Program-4-Related-Files

File name of the program : RegisterNo_IT302_P4 (P4 indicates Lab Program Number-4)

File name of the screenshot : RegisterNo_IT302_P4_TCS1

(TCS1 indicates screenshot for the first test case, similarly, for other test cases TCS2, TCS3, TCS4, TCS5,

TCS6).

File name of the Output File : RegisterNo_IT302_P4_Output_TC1.txt

(TC1 indicates output for the first test case, similarly, for other test cases TC2, TC3, TC4, TC5, TC6)

Date of Online Laboratory : 31st August 2020, Monday

Deadline of Submission : 31st August 2020, Monday (on or before 6:00PM)

Submit program file, all screenshots and all output files (output.txt) to the Email ID mentioned in fourth column of the below Table.

Note:

• Clarify doubt(s) (if any) only on 31st August 2020 Monday at 2:00PM.

- No/Zero marks for incomplete submission/late submission/incomplete program.
- Appropriate marks will be deducted for any of the submission instructions violated.

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