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## Probability And Random Processes Homework Solutions |WORK|

one can only wish for a lab class in which all of these options are available. where can one find the answer to this question? this question can be looked up in many libraries, or it can be solved using the following web-based programs. a simple google search for the question will point you to several wikipedia pages that list several of the best online solutions. these websites often feature multiple methods to explore the solution to the question, and these multiple solutions can be explored in tandem. better still, all of the solutions found can be reviewed using mathcad or excel. a random variable is a measurable, infinite-valued function of a random experiment. a random experiment has a sample space, and this sample space can be either discrete or continuous. a random variable depends on this sample space. for a discrete sample space, the random variable will also be discrete. however, for a continuous sample space, the random variable will be continuous. a random variable can also be thought of as the class of possible outcomes, where each outcome is drawn from a particular probability space. for example, the height of a randomly chosen student in a class could be thought of as a random variable, since students can be placed in the class at any height. to calculate the probability of an event occurring, use the conditional probability rule. for example, if we are asked what is the probability of an event that has happened, then the probability of the event in question is not 0. therefore, we will solve the following problem.

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the most important conceptual change is the integration of the theory of probability into the study of communication, computer, and transportation networks. communication networks, in particular, are central to much of our work. computer models, from sub-routines to the operating systems that control the allocation of processes, also play a critical role in computer technology. because communication, computer, and transportation networks are of central importance, we have added two new optional sections that emphasize the use of these kinds of networks in the chapters on reliability and entropy. the results of this chapter, then, are broad enough to be considered as a presentation of the basic theory of random variables and random processes. from the beginning the text develops the basic concepts in a more abstract way by considering the interpretation of the variance or standard deviation concept in the poisson probability distribution. variance is defined as the expectation of the square of the size of the random variable. although the poisson variable does not satisfy some of the basic properties of a random variable, the point is that the poisson variable can be thought of as one extreme of a continuum of random variables. the theory of random processes is developed through a discussion of information theory and entropy. this discussion continues in chapter 3 where stochastic processes with the discrete values given by  $p$  or  $q$  are considered. the text also covers some of the important topics in probability and statistics: conditional and joint probability distributions, conditional and joint expectations, probability distributions, and conditional events. 5ec8ef588b

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