# CSC384 S19 A4 Module 1 (Version A)

Total points 20/20



This module is worth 20 points. Your last submission will be used for the final score. You may attempt this module 5 times without penalty. After 5 attempts, each additional attempt will result in a penalty of 5% (e.g., On your 7th attempt, you obtain a score of 18 points. Then, your final score for this module will be 18 - (2\*1) = 16 points.)

If you encounter any problems with the assignment, please email <a href="mailto:zheweisun@cs.toronto.edu">zheweisun@cs.toronto.edu</a> with [CSC384 A4] in the subject. Be sure to include the module number and version.

Section score 0/0

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#### M1P1 - Probability Theory

Section score 9/9

### What is Bayes' Rule?

1/1

- $\bigcirc$  Pr(B|A) = Pr(A|B)Pr(A) / Pr(B)
- $\bigcirc$  Pr(B|A) = Pr(A,B)Pr(A) / Pr(B)
- $\bigcirc$  Pr(B|A) = Pr(B)Pr(A)
- $\bigcirc$  Pr(B|A) = Pr(A|B)Pr(B) / Pr(A)

#### [True/False] $Pr(A \cup B) = Pr(A) + Pr(B) - Pr(A \cap B)$

1/1

- True
- False

## [True/False] If A and B are independent, Pr(B|A) = Pr(B)

1/1

- True
- False

## [True/False] If A and B are independent, Pr(B, A) = Pr(B)

2/2

- True
- False

2/2
1/1
1 /1
1/1

#### M1P2 - Dice Rolls

Hermione has four dice in her beaded handbag: one tetrahedron (4 sides), one hexahedron (i.e., cube, 6-sides), and two octahedra (8 sides). Hermione secretly grabs one of the four dice at random. Let S be the number of sides on the chosen die. Now, she rolls the chosen die without showing it to you. Let R be the result of the roll.

Section score 11/11

What is P(S=6)? Your answer should be between 0 and 1, rounded to 3 digits after the decimal (e.g. 0.120).	1/1
0.250	
What is $P(R=4)$ ?  Your answer should be between 0 and 1, rounded to 3 digits after the decimal (e.g. 0.120).	1/1
0.167	
What is P(S=8   R=3)?  Your answer should be between 0 and 1, rounded to 3 digits after the decimal (e.g. 0.120).	2/2
0.375	
What is P(S=6   R=5)?  Your answer should be between 0 and 1, rounded to 3 digits after the decimal (e.g. 0.120).	2/2
0.400	
Which die is most likely if R = 5?	2/2
S = 4	
S = 6	
S = 8	

Now, Hermione rolls a tetrahedron and a hexahedron at the same time. Let A = 'sum of dice equals 5'	two
How many atomic or possible events are there in the joint probability distribution of the rolled dice?	1/1
24	
What is P(A)? Your answer should be between 0 and 1, rounded to 3 digits after the decimal (e.g. 0.120).	2/2
0.167	

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