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Activity 1-1 (1 Jul 2021)		
1. Let propositions $P = "you$ go to see the movie Harry Potter," $Q = "the movie Harry Potter is good,"$ and $R = "you have a good time.". Express each sentence below as a propositional form using variables P, Q, and R.$		
1.0 (Example) The movie Harry Potter is good	đ.	
Q		
1.1 You do not go to see the movie Harry	Potter.	
1.2 If Harry Potter is good and you go to s	see it, you will have a good time.	
1.3 You have a good time, only if you do n	not go to see the movie Harry Potter.	
1.4 If you go to see the movie Harry Potte	er and do not have a good time, the movie Harry Potter must be bad.	

Statement and compounded proposition	<u>Define propositional variables here</u>
2.0 (Example) It is cold.	c 47. · 11."
С	C = "It is cold."
2.1 It is raining or it is very hot.	
2.2 If you like Thai food, you will enjoy the trip to the Night Market.	
2.3 You can finish a marathon, only if you practice a lot and have strong will to fight.	
2.4 You either learn to understand the customer or you fail to make a good product.	

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<ul> <li>friend(x) is "x is a friend of mi</li> <li>wealthy(x) is "x is wealthy"</li> <li>clever(x) is "x is clever"</li> </ul>	ine"
<ul><li>boring(x) is "x is boring"</li></ul>	
With these predicates, you can write '	"John is clever" as clever(John).
Write each of the following proposition	ons using predicate notation:
Propositions	Propositions in predicate notation
3.0 (Example) John is clever.	clever(John)
3.1 Jimmy is a friend of mine.	
3.2 Sue is wealthy and clever.	
3.3 Jane is wealthy but not clever.	
3.4 Both Mark and Elaine are friends of mine.	
3.5 If Peter is a friend of mine, then he is not boring.	
3.6 If Jimmy is wealthy and not boring, then he is a friend of mine.	
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https://en.wikibooks.org/wiki/Discrete\_Mathematics/Logic/Exercises#Logic\_Exercise\_5)

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Activity 1-3 (1 Jul 2021)
3. Predicates (from wikibook

The following predicates are defined: