Assignment #2 Due: 15th of October, 2021

NOTE: Read this please

- 1 Take a print of this assignment (If there is no nearby printer then write it again in the same format along with the spaces provided for answer).
- 2 Some questions may need you to do some rough work. Do it on a blank sheet and write on the top of the sheet 'Rough Work'

3 - Solve it using pen

4 – In case you are not on campus and not come then take snaps and make a pdf of the solved assignment and submit via slate.

Q1: Use the principle of resolution to show that the hypothesis "Chohan works hard", "If Chohan works hard then he is a dull boy", "if Chohan is a dull boy, he will not get a job" imply the conclusion "Chohan will not get the job". (Marks 3)

Solution:

P1:	C1:	
P2:	C2:	
P3:	C3:	
C:	C4:	
	C5:	From and
	C6:	From and
	C7:	From and

Q2: Write the negation of the following statements in English using the logical equivalence of $\neg \forall x \ P(x) = \exists x \neg P(x) \ \text{and} \ \neg \exists x \ P(x) = \forall x \neg P(x)$. No credit will be given if you didn't use these logical equivalences. (6 marks)

a.
$$\forall x \forall y (P(x,y) \rightarrow \sim Q(x,y))$$

Solution:

b.
$$\exists x \forall y (P(x,y) V \sim Q(x,y))$$

Solution:

Note: When you are done with simplification of the quantifiers then also use the equivalences of $P \rightarrow Q = \sim P \ V \ Q$ and Demorgan law to simplify further your answer. I will deduct marks if you ignore this.

· .	responding to the following using only the predicates, logical ng else. Assume the domain of $x,y = \{1,2,3\}$ (Marks 9)
$\exists x \ \neg \forall y \ P(x,y) =$	
$\forall x \exists y \neg P(x,y) =$	
Smullyan. The knights only speak the regardless they are happy or sad. You have any conclusions? (Marks: A says "The two of us are both knight B says "A is a knave"	·
Solution: P = A is a knight	\sim P = A is a knave
Q = B is a knight	$\sim Q = B$ is a knave
Scenario 1: Assume all knights to be	happy
CASE 1:,	
CASE 2:,	
CASE 3:,	
CASE 4:,	
Conclusion: A is	B is
	<u></u>

Scenario 2: Assume all knights to be sad (means the knights will speak lies now)	
CASE 1:,	
CASE 2:,	
CASE 3:,	
CASE 4:,	
Conclusion: A is, B is	
Q5: Assume that the statement "if it is sunny day then I will not go to beach" is in form. Make the following forms of this statement using English sentences (3 mark Converse:	
Contrapositive:	
Inverse:	