HW 1

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Problem 1.1. Let $x, y, z \in \mathbb{R}$

1.
$$\forall x \exists y \ s.t. \ x+y=1$$

Negation:
$$\neg(\forall x \exists y \ s.t. \ x+y=1) = \exists x \forall y \ s.t. \ x+y \neq 1$$

2.
$$\exists x \forall y \ s.t. \ x+y=1$$

True

Negation:
$$\neg(\exists x \forall y \ s.t. \ x+y=1) = \forall x \exists y \ s.t. \ x+y \neq 1$$

3.
$$\exists x \exists y \forall z \ s.t. \ yz = x$$

Negation:
$$\neg(\exists x \exists y \forall z \ s.t. \ yz = x) = \forall x \forall y \exists z \ s.t. \ yz \neq x$$

Problem 1.2. Show that if a condition P is both necessary $(\overline{P} \Rightarrow \overline{Q})$ and sufficient $(P \Rightarrow Q)$, that this is logically equivalent to P = Q.

p	q	$p \Rightarrow q$	$\overline{p} \Rightarrow \overline{q}$	$(\overline{p} \Rightarrow \overline{q}) \land (p \Rightarrow q)$	p = q
1	1	1	1	1	1
1	0	0	1	0	0
0	1	1	0	0	0
0	0	1	1	1	1

Since $(\overline{p} \Rightarrow \overline{q}) \land p \Rightarrow q$ shares the same truth table as p = q, they are logically equivalent.

Problem 1.3. Let c,d be two single digit numbers, $0 \le c$, $d \le 9$. We will create functions $f_1, f_2, f_3...$ that are as follows:

$$f_1(c,d) = cd$$

 $f_2(c,d) = cdcd$
 $f_1(c,d) = cdcdcd$

 $f_3(c,d) = cdcdcd$

 $f_4(c,d) = cdcdcdcd$

For example, $f_3(4,7) = 474747$, as we are repeating the digits 4,7, 3 times.

Prove that $\forall 0 \le c, d \le 9, 37 | f_9(c, d)$. In other words, prove that for any possible input into f_9 , the output is divisible by 37.

Let k be some number in 37k = 0 $k = \frac{0}{37} = 0, k \in \mathbb{Z}$ $\therefore 37|0$

Let k be some number in 37k=3030303030303030303 $k=\frac{30303030303030303}{37}=819000819000819,$ $k\in\mathbb{Z}$.: 37|303030303030303030303

Let k be some number in 37k=808080808080808080808 $k=\frac{808080808080808080}{37}=2184002184002184,$ $k\in\mathbb{Z}$.: .37|8080808080808080808

Let k be some number in 37k = 10101010101010101010 $k = \frac{101010101010101010}{37} = 2730002730002730, k \in \mathbb{Z}$

$\therefore 37 | 10101010101010101010$

Let k be some number in 37k=121212121212121212 $k=\frac{1212121212121212}{37}=3276003276003276,\ k\in\mathbb{Z}$.: 37|12121212121212121212

Let k be some number in 37k = 161616161616161616 $k = \frac{16161616161616161}{37} = 4368004368004368, k \in \mathbb{Z}$ $\therefore 37|161616161616161616$

Let k be some number in 37k = 18181818181818181818 $k = \frac{1818181818181818}{37} = 4914004914004914$, $k \in \mathbb{Z}$ $\therefore 37|181818181818181818$

Let k be some number in 37k=191919191919191919 $k=\frac{1919191919191919}{37}=5187005187005187,\ k\in\mathbb{Z}$ $\therefore 37|191919191919191919$

Let k be some number in 37k=20202020202020202020 $k=\frac{202020202020202020}{37}=5460005460005460,\ k\in\mathbb{Z}$.: 37|20202020202020202020

Let k be some number in 37k=21212121212121212121 $k=\frac{212121212121212121}{37}=5733005733005733,\ k\in\mathbb{Z}$ $\therefore 37|21212121212121212121$

Let k be some number in 37k = 26262626262626262626 $k = \frac{262626262626262626}{37} = 7098007098007098, k \in \mathbb{Z}$ $\therefore 37|26262626262626262626$

Let k be some number in 37k = 28282828282828282828 $k = \frac{28282828282828282}{37} = 7644007644007644$, $k \in \mathbb{Z}$ $\therefore 37|282828282828282828$

Let k be some number in 37k = 292929292929292929 $k = \frac{2929292929292929}{37} = 7917007917007917$, $k \in \mathbb{Z}$ $\therefore 37|292929292929292929$

Let k be some number in 37k = 45454545454545454545 $k = \frac{454545454545454545}{37} = 12285012285012284, k \in \mathbb{Z}$ $\therefore 37|45454545454545454545$

Let k be some number in 37k=51515151515151515151 $k=\frac{515151515151515151}{37}=13923013923013924,\ k\in\mathbb{Z}$ \therefore 37|51515151515151515151

Let k be some number in 37k=5454545454545454545454 $k=\frac{545454545454545454}{37}=14742014742014742,\ k\in\mathbb{Z}$.: 37|545454545454545454

Let k be some number in 37k=56565656565656565656 $k=\frac{565656565656565656}{37}=15288015288015288,\,k\in\mathbb{Z}$

 $\therefore 37 | 565656565656565656$

Let k be some number in 37k=585858585858585858 $k=\frac{585858585858585858}{37}=15834015834015834,\ k\in\mathbb{Z}$.: 37|58585858585858585858

Let k be some number in 37k = 61616161616161616161 $k = \frac{616161616161616161}{37} = 16653016653016652, k \in \mathbb{Z}$ $\therefore 37|616161616161616161$

Let k be some number in 37k=62626262626262626262 $k=\frac{626262626262626262}{37}=16926016926016926,\ k\in\mathbb{Z}$ \therefore 37|626262626262626262

Let k be some number in 37k=707070707070707070 $k=\frac{707070707070707070}{37}=19110019110019112,\ k\in\mathbb{Z}$ \therefore 37|70707070707070707070

Let k be some number in 37k = 767676767676767676 $k = \frac{767676767676767676}{37} = 20748020748020748$, $k \in \mathbb{Z}$ $\therefore 37|767676767676767676$

Let k be some number in 37k = 78787878787878787878 $k = \frac{787878787878787878}{37} = 21294021294021296$, $k \in \mathbb{Z}$ $\therefore 37|787878787878787878$

 $\therefore 37 | 797979797979797979$

Let k be some number in 37k=81818181818181818181 $k=\frac{818181818181818181}{37}=22113022113022112,\,k\in\mathbb{Z}$.: 37|81818181818181818181

Let k be some number in 37k=939393939393939393 $k=\frac{939393939393939393}{37}=25389025389025388,\ k\in\mathbb{Z}$ \therefore 37|939393939393939393

Let k be some number in 37k = 95959595959595959595 $k = \frac{959595959595959595}{37} = 25935025935025936, \ k \in \mathbb{Z}$ $\therefore 37|959595959595959595$

Let k be some number in 37k = 969696969696969696 $k = \frac{9696969696969696}{37} = 26208026208026208$, $k \in \mathbb{Z}$ $\therefore 37|969696969696969696$

 $\therefore \forall 0 \le c, d \le 9, 37 | f_9(c, d). \blacksquare$

References: https://math.stackexchange.com Negation Logical Equivalence