

Home Task # 3

Name:

Muzamil

Roll no.:

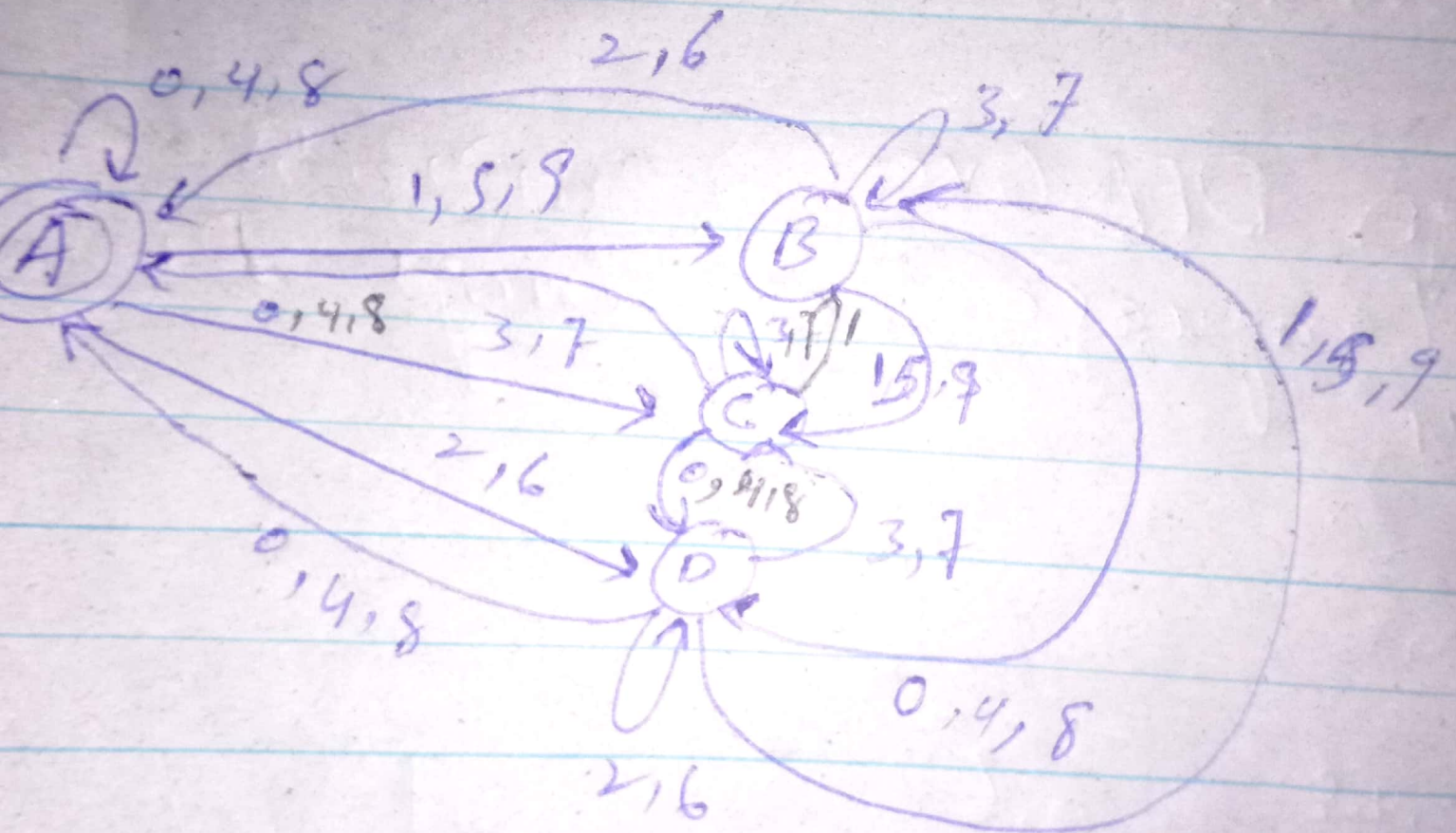
202 - 0108

Course:

TOA

Quiz
Q1 Design DFA which
are Divisible by 4

Soln



Muzamil

Agarwal

Question #2

Design DFA $\Sigma = \{0, 1, 2, 3, 4, \dots, 9\}$
the language of strings which
are by 3 and 15

Soln

