URP-101 (Make-up Quiz)

Student ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: 3.06.23 Time: 10 Minutes

Please determine whether the following statements are true or false. Write true or false beside the question (No need to use separate page): [15\*1=15]

a) Residential area is usually the largest land use of an urban area. \_\_\_\_\_\_\_\_\_\_\_\_

b) The day to day life facilities such as grocery shop, school, playground etc. make residential area self-sufficient. \_\_\_\_\_\_\_\_\_\_\_\_\_

c) Cul-de-sac street pattern encourages low volume traffic movement. \_\_\_\_\_\_\_\_\_\_\_\_\_\_

d) According to Clarence Perry, the neighbourhood focal point should be a park or open space. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

e) Radburn, New Jersy follows the Neo-traditional neighbourhood concept. \_\_\_\_\_\_\_\_\_\_\_\_\_\_

f) Major arterial roads should be prohibited within residential neighbourhood. \_\_\_\_\_\_\_\_\_\_\_\_

g) Detached single family residents are not encouraged in TOD. \_\_\_\_\_\_\_\_\_\_\_\_\_\_

h) The basic difference of neo traditional concept with Perry’s concept is that it includes jobs within the neighbourhood. \_\_\_\_\_\_\_\_\_\_\_\_\_

i) Both TOD and neighbourhood concept promotes pedestrian movement. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

j) The residential area around Kazipara metro station is an example of TOD. \_\_\_\_\_\_\_\_\_\_\_\_\_

k) If TOD is applied in the newly developing areas of Dhaka, it is expected that public transport ridership would increase. \_\_\_\_\_\_\_\_\_\_\_\_\_

l) The shopping districts should be at the centre of neighbourhood, where major arterials intersect. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

m) There should be several primary schools within the neighbourhood, so that every child can go to school by walking. \_\_\_\_\_\_\_\_\_\_\_

n) The high density mixed use development is confined within ¼ mile of a transit station. \_\_\_\_\_\_\_\_\_\_\_\_\_

o) Grid street pattern is usually dead end which ensures low traffic volume. \_\_\_\_\_\_\_\_\_\_\_\_\_