Questão 2 - Sáida gerada para o exemplo proposto (rede.gml)

Caminho Euleriano partindo de C:

[(M8:C), (M8:M9), (M9:M1), (M8:M1), (M11:M8), (M11:C), (C:M5), (M12:M5), (M12:M3), (M17:M3), (M17:M16), (M16:M19), (M17:M19), (M17:M7), (M7:M19), (M19:M11), (M7:M11), (M3:M7), (M3:M11), (M11:M20), (M6:M20), (M6:M2), (M2:M13), (M13:M6), (M4:M6), (M14:M4), (M14:M16), (M16:M1), (M3:M1), (M2:M3), (M2:M12), (M13:M12), (M13:M16), (M16:M12), (M12:M17), (M17:M5), (M14:M5), (M6:M14), (M6:M10), (M14:M10), (C:M14)]