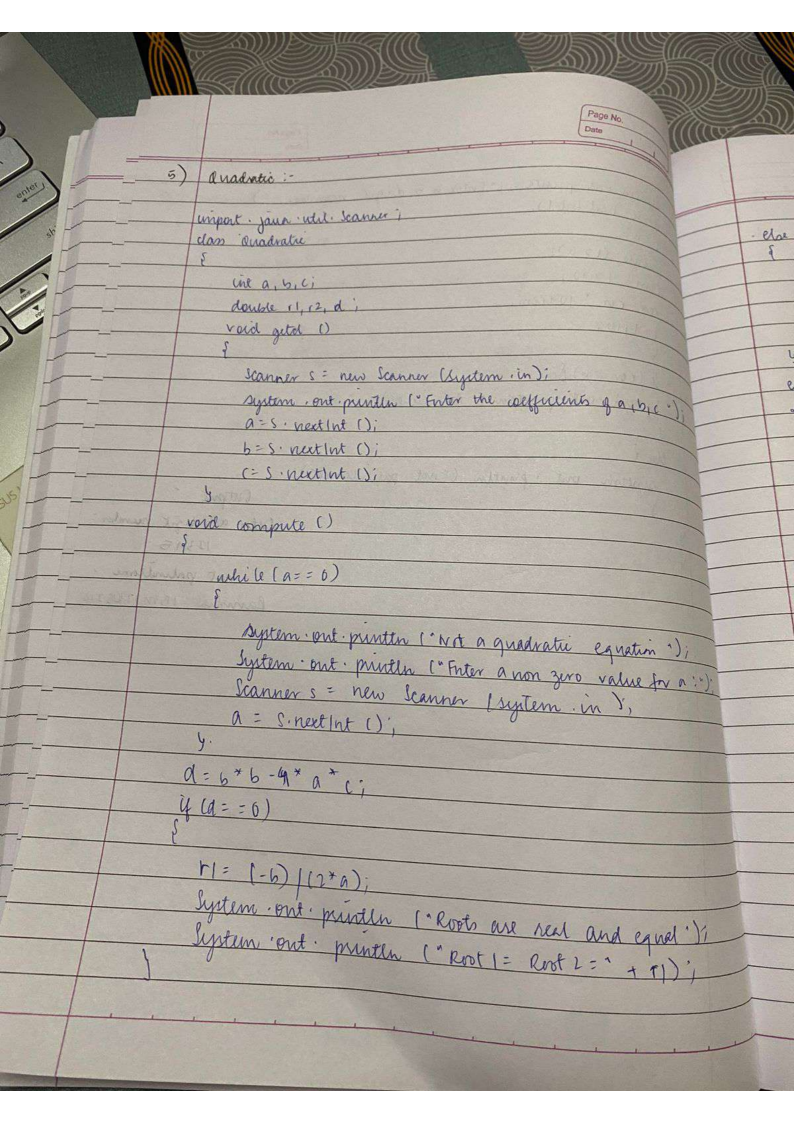
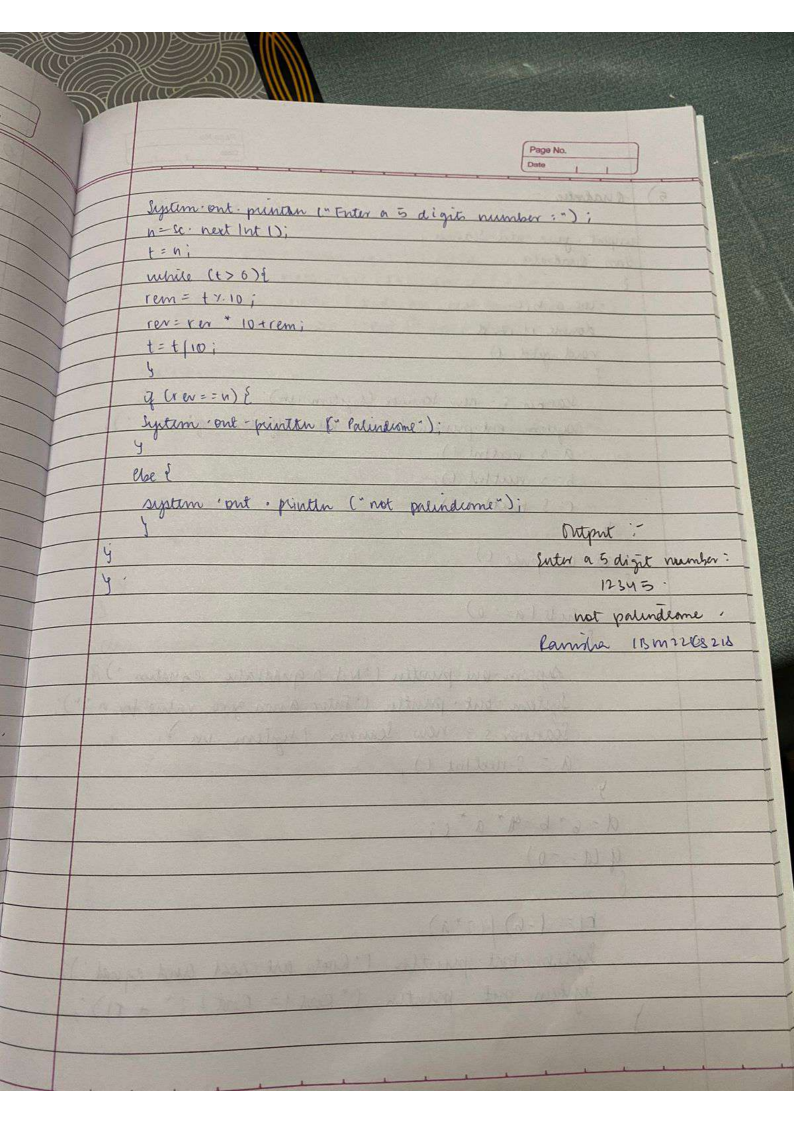
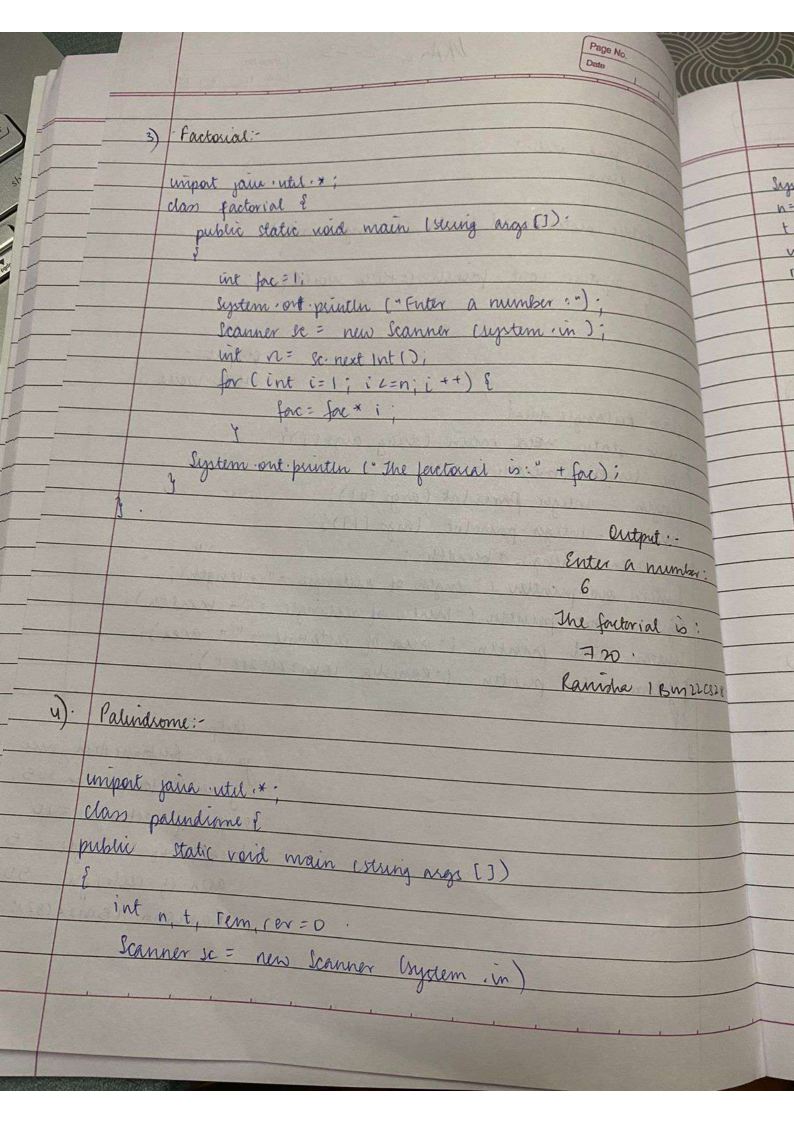
MA12-12-23 import. jana . util . * public static word main (string orga []) & system ont printer ("Hello would | "); Output: -Hello would 2). class lectangle freet public static word main (stung args []) ? int length , breadth ; length = Integer Parce Int (args [0]); breadth = Integer passe (args [1]); int over = length + breadth; System out printle ("length of reitangle = " + length); System out puntin ("breath of rectangle = "+ breadth); system . unt printen (" area of rectangle = " + area); System out printen ("Ranisha 18m22CS218"); Output .janac Rectangle Area jame jana Rectangu Area 105. length of rectangle = 10 breadth of rectangle = 5 aren of rectangle = 50 Ranisha 1BM22CS219







Aufont: lamoha 118m22 (5218" Enter coefficient of a 16,0 4 5 6 looks are imaginary Ent 1 = 0.0 + i 1.05 3268 +21 Root 2 = 0.0-11.053268721 Ranisha 18m22C8218 Ever coefficient of a, b, c Roots are real and equal | Roof 1 = Root 2 = 1:0. Randa BM22C8218 Enter cofficient of a; b; c Lost are red and distinct Roof 1 = 2.0 Root 2 = 1.0

