Namo: Rashi Bhandaei —Green House-COURSE: MCAZA Page No. Rollno: 2001120 Ans 1. class Factorial Example & public static void main (string augs (3) int i fact=1; Put number=5; for (i=1; ic=number; P++) fact = fact *i; System. out. photo ("Factorial of" + ruber+

"Ps;" + fect); Ans 2. Import java, while Scanner;

public dass A &

public static void main (String Garge)

§ Scarner Pr= new Scarner (System. Pr); System out proutly ("Enter homber!"). Put a = Pn. next gut(); System. out. Printly ("Enter nomber 2"); put 5 = in.nextguf(); Systm. out. p. nubler ("Enter number 3"). Put c = Pn. next Int(); Put som = atLtc; System. out. phith (sum); Rashi.