						What will be the output of the following code?		What is the output of the following code?						What will the following code print?	What is the output of the following code?	
Timestamp						x = 10 if x > 5: print('A') else: print('B')		x = 3 11. if x % 2 == 0: print("Even") else: print("Ordr")	Which loop in Python is entry controlled?	How many times will this loop run? for i in range(5): print(i)	What will be the output? for i in range(2, 10, 2): print(i, end="")			count = 0 while count < 3: print(count, end="") count += 1	for i in range(1, 4): Colum for j in range(1, 3): print(i, j)	
25/09/2025 19:06:41	parulsharmaps655@gm	40 / 50 Parul Sharm	a CS	SE	A	a) A	b) if x > y:	b) Odd	c) do-while loop	b) 5	a) 2 4 6 8	d) skip	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	 ·
25/09/2025 19:07:41	rudrakshpal76@gmail.cr	50 / 50 Rudraksh Pa	l cs	SE	С	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
25/09/2025 19:09:19	vaibhavtyagi0805@gma	25 / 50 Vaibhav tyaç	i cs	SE	С	a) A	b) if x > y:	b) Odd	d) Both a and b	a) 4	c) 2 4 6 8 10	c) break	a) stop	c) 0 1 2 3	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
25/09/2025 19:09:22	krishnasinha271@gmail	40 / 50 Krishna Sinh	a CS	SE	E	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	c) break	b) break	b) 0 1 2	b) (1,1) (2,1) (3,1) (1,2) (2,2) (3,2)	
25/09/2025 19:10:13	sk2560795@gmail.com	15 / 50 Samar Ahma	d CS	SE	С	d) None	a) if (x > y)	b) Odd	a) for loop	a) 4	a) 2 4 6 8	c) break	c) pass	b) 0 1 2	d) Error	
25/09/2025 19:11:03	krishnasinha271@gmail	50 / 50 Krishna Sinh	a CS	SE	E	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
25/09/2025 19:11:54	akankshasingh.j11569@	45 / 50 Akanksha Si	ngh CS	SE	E	a) A	b) if x > y:	b) Odd	a) for loop	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
25/09/2025 19:12:57	sapnajha2007@gmail.cc	50 / 50 Sapna jha	CS	SE	E	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	gargrakshit0902@gmail	50 / 50 Rakshit Garg			С	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	977akshitsharma@gma	40 / 50 AKSHIT SHA			E	a) A	b) if x > y:	b) Odd	a) for loop	b) 5	c) 2 4 6 8 10	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	vaishnavijha006@gmail.	50 / 50 Vaishnavi	CS	SE	E	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	sinhashruti426@gmail.c	45 / 50 Shruti sinha	CS		С	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	a) 1 2 3	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	sparshch24@gmail.com	50 / 50 Sparsh chau	dhary CS	SE	E.	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	prashantgautam0034@ç	45 / 50 Prashant	CS		С	a) A	b) if x > y:	b) Odd	d) Both a and b	a) 4	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	divya485433@gmail.cor	50 / 50 Divyanshi	CS		E.	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	sparshch24@gmail.com	50 / 50 Sparsh chau			E	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	ss6847575@gmail.com	30 / 50 Sonam	CS		E.	a) A	b) if x > y:	b) Odd	b) while loop	a) 4	b) 23456789	b) continue	b) break	b) 0 1 2	c) (1,2) (2,3) (3,4)	
	sundramkumar841501@	35 / 50 SUNDRAM K		I and ML	В	a) A	b) if x > y:	b) Odd	d) Both a and b	c) 6	a) 2 4 6 8	c) break	d) return	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	adityavishwakarma2468	50 / 50 Aditya Vishv			E.	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	sundramkumar841501@	50 / 50 SUNDRAM K		I and ML	В	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	sparshch24@gmail.com	50 / 50 Sparsh chau			E.	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	vivektiwariu@gmail.com	40 / 50 Vivek Tiwari	CS		E	a) A	b) if x > y:	b) Odd	b) while loop	a) 4	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	yugchaudhary353@gma	35 / 50 YUG CHAUD		I and ML	В	a) A	b) if x > y:	b) Odd	a) for loop	a) 4	a) 2 4 6 8	b) continue	c) pass	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	akankshasingh.j11569@	50 / 50 Akanksha Si			E	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	shivansharya272006@g	30 / 50 Shivansh ku			E.	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	c) 2 4 6 8 10	d) skip	c) pass	c) 0 1 2 3	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	prashantgautam0034@ç	50 / 50 Prashant	CS		С	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	tyagidaksh046@gmail.c	50 / 50 Daksh Tyagi	CS		E	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	yash705521@gmail.com	40 / 50 Yash	CS		С	a) A	b) if x > y:	b) Odd	b) while loop	a) 4	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	rg485306@gmail.com	50 / 50 Mohit Gupta		I and ML	В	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	1807mansi@gmail.com	45 / 50 Mansi singh	CS		E	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	d) skip	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	sp8044468@gmail.com	50 / 50 Sachin	CS		E	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	harshit7017725980@grr	50 / 50 Harshit kum			E	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	tusharraghav009@gmai	50 / 50 Tushar ragha	ıv CS		E	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	vivektiwariu@gmail.com	45 / 50 Vivek Tiwari	CS		E	a) A	b) if x > y:	a) Even	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	rishabhjoshi0989@gmai	50 / 50 Rishabh Jos			E	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	-,	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	gargrakshit0902@gmail	50 / 50 Rakshit garg	CS		C	a) A (a	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue b) continue	b) break b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	sp8044468@gmail.com	50 / 50 Sachin			Е.	7711	b) if x > y:	-,	d) Both a and b	-7-	a) 2 4 6 8	-,	-,	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	love.tyagi144@gmail.co	30 / 50 Love Tyagi	CS		C .	a) A (a	a) if (x > y)	b) Odd	a) for loop	b) 5	c) 2 4 6 8 10	b) continue	b) break	b) 0 1 2	b) (1,1) (2,1) (3,1) (1,2) (2,2) (3,2)	
	love.tyagi144@gmail.co	40 / 50 Love Tyagu			U	7711	a) if (x > y)	b) Odd	d) Both a and b	-7-	a) 2 4 6 8	b) continue	b) break	c) 0 1 2 3	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	gaurisharma2032018@ç	25 / 50 Gauri sharm			E	a) A a) A	b) if x > y:b) if x > y:	b) Odd b) Odd	a) for loop	d) Infinite	c) 2 4 6 8 10 a) 2 4 6 8	c) break	b) break b) break	a) 123 b) 012	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	parth04102007@gmail.c srishtipal774@gamil.cor	45 / 50 Parth Kumar 50 / 50 Srishtipal	CS	I and ML	В	a) A	b) if x > y:	b) Odd	a) for loop d) Both a and b	b) 5 b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2) a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
					E					0) 5		b) continue				
	kotiyalgarima2007@gmi scheshtha438@gmail.cc	35 / 50 Garima 45 / 50 Cheshtha Sh	CS			a) A a) A	a) if (x > y) b) if x > y:	b) Odd b) Odd	a) for loop d) Both a and b	b) 5 b) 5	a) 2 4 6 8 a) 2 4 6 8	c) break	b) break b) break	b) 0 1 2 b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2) a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	scheshtha438@gmail.cc scheshtha438@gmail.cc	45 / 50 Cheshtha Sh 45 / 50 Cheshtha sh		I and ML I and ML		a) A a) A	b) if x > y: b) if x > y:	b) Odd b) Odd	d) Both a and b d) Both a and b	b) 5 b) 5	a) 2 4 6 8 a) 2 4 6 8	d) skip d) skip	b) break b) break	b) 0 1 2 b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2) a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	vinavakpal998@gmail.cc	45 / 50 Cheshtha sh 40 / 50 vinayak	arma Al		-	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2468 b) 23456789	b) continue	c) pass	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2) a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	vinayakpal998@gmail.cc	40 / 50 vinayak 40 / 50 Parth Sharm		SE I and ML		a) A a) A	b) if x > y: b) if x > v:	b) Odd b) Odd	d) Both a and b d) Both a and b	b) 5 b) 5	b) 23456789 a) 2468	b) continue c) break	c) pass b) break	b) 0 1 2 c) 0 1 2 3	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2) a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	partnsnarma395/8234g tanisha982024@gmail.c	40 / 50 Parth Sharm 50 / 50 Tanisha Sha			C	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	c) preak b) continue	b) break	b) 0 1 2 3	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2) a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	tanisna982024@gmail.c	50 / 50 Tanisha Sha 45 / 50 Tavmi	ma Cs		C	a) A b) B	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2 b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2) a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	ronakjha688@gmail.com	45 / 50 Laxmi 50 / 50 Ronak Jha	CS		5	a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2) a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	payalpanchal68058@grr	50 / 50 Payal Panch		I and ML		a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2 4 6 8	b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2) a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	payaipanchai68058@grr ashmitkumar2705@gma	50 / 50 Payai Panch		I and ML		a) A	b) if x > y:	b) Odd	d) Both a and b	b) 5	a) 2468	b) continue b) continue	b) break	b) 0 1 2	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2) a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
	himanshisharma131120					a) A				b) 5						
	yash705521@gmail.com	40 / 50 Ruby sharm: 50 / 50 Yash	CS CS	I and ML		a) A a) A	b) if x > y:b) if x > y:	b) Odd b) Odd	d) Both a and b d) Both a and b	b) 5 b) 5	a) 2 4 6 8 a) 2 4 6 8	c) break b) continue	b) break b) break	c) 0123 b) 012	a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2) a) (1,1) (1,2) (2,1) (2,2) (3,1) (3,2)	
20,09/2020 09.3249	years 0002 (ggmail.coff	00 / 00 Tasif	U.	ur.		w/^	uj = ∧ - j.	0,000	0,000.000000	0) 0	w/±400	of committee	b) brown	W/ V 1 Z	wy (+,+) (+,4) (4,1) (4,4) (8,1) (8,4)	