

ID	Start time	Completion time	Total points	Student first name	Student last name	Email2	Your Branch and Group	What will be the output of the following code? x="10" y = Sprint(type(x), type(y)) allowing	What happens if you run the following code? ; if you n	Which of the following is an example of an immutable data type in Python? xample i	Which function is used to check the data type of a variable in Python? heck th	What will be the output of the following code? e output	Arrange the following steps in the correct order for taking input and using it as an integer in Python	order fo	Which of the following are valid ways to create a string in Python? re valid v				
46	9/1/25 11:18:50	9/1/25 11:24:50	10	Shivansh	Kumar	shivansharya272006@gmail.com	Btech cse	<class 'int'> <class 'int'>	0	It will raise a TypeError	5	Dictionary	0	7.5 <class 'float'>	5	Use int() to convert input;Store the input in a variable;Take input using input();Use print() to display output;	0	str(123);	0
47	9/1/25 11:26:18	9/1/25 11:28:05	10	Vikas	Dwivedi	r07706833@gmail.com	2C	<class 'int'> <class 'int'>	0	It will raise a TypeError	5	Dictionary	0	7.5 <class 'float'>	5	Take input using input();Use print() to display output;Use int() to convert input;Store the input in a variable;	0	Hello;"Hello";	0
48	9/1/25 11:24:26	9/1/25 11:28:34	20	Khushi	Raj	khushisigh.in.26@gmail.com	Btech and Group - 02	<class 'str'> <class 'int'>	5	It will raise a StringError	0	String	5	7.5 <class 'float'>	5	Use print() to display output;Take input using input();Store the input in a variable;Use int() to convert input;	0	"Hello";	0
49	9/1/25 11:23:43	9/1/25 11:29:43	20	Vanshika	Dwivedi	vanshikadwivedi18@gmail.co	Cse	<class 'str'> <class 'int'>	5	Output will be 15	0	String	5	7.5 <class 'int'>	5	Take input using input();Store the input in a variable;Use int() to convert input;Use print() to display output;	5	"Hello";	0
50	9/1/25 11:23:45	9/1/25 11:29:44	15	Ronak	Jha	ronakjha688@gmail.com	cse	<class 'int'> <class 'float'>	0	Output will be 15	0	String	5	7.5 <class 'float'>	5	Use print() to display output;Take input using input();Use int() to convert input;Store the input in a variable;	0	"Hello";	0
51	9/1/25 11:24:19	9/1/25 11:29:51	30	Parul	Sharma	parulsharmasp655@gmail.com	CSE and group2	<class 'str'> <class 'int'>	5	It will raise a TypeError	5	Set	0	7.5 <class 'float'>	5	Take input using input();Store the input in a variable;Use int() to convert input;Use print() to display output;	5	"Hello";str(123);'Python';	5
52	9/1/25 11:23:51	9/1/25 11:29:52	25	Mansi	.	mansi.singh1240@gmail.com	Btech Cse Group 2	<class 'str'> <class 'int'>	5	It will raise a TypeError	5	String	5	7.5 <class 'float'>	5	Store the input in a variable;Take input using input();Use int() to convert input;Use print() to display output;	0	"Hello";str(123);	0
53	9/1/25 11:23:54	9/1/25 11:29:53	25	Anamika	Verma	anamikaverma02765@gmail.	Btech cse	<class 'str'> <class 'int'>	5	It will raise a StringError	0	String	5	7.5 <class 'float'>	5	Take input using input();Store the input in a variable;Use int() to convert input;Use print() to display output;	5	"Hello";	0
54	9/1/25 11:24:17	9/1/25 11:29:56	15	Ganma	.	kotiyalganma2007@gmail.co	Cse and group 2	<class 'str'> <class 'int'>	5	It will raise a TypeError	5	Set	0	7.5 <class 'float'>	5	Use int() to convert input;Take input using input();Use print() to display output;Store the input in a variable;	0	"Hello";	0
55	9/1/25 11:24:00	9/1/25 11:29:59	5	Niharika	Bhardwaj	niharikabhardwaj085@gmail.	CSE and Group 2	<class 'str'> <class 'int'>	0	It will raise a TypeError	5	datatype()	0	7.5 <class 'float'>	0	Take input using input();Use int() to convert input;Use print() to display output;Store the input in a variable;	0	"Hello";	0
56	9/1/25 11:25:38	9/1/25 11:30:00	0	Aditya	Kumar Singh	chandeladitya0519@gmail.r	Btech cse	<class 'int'> <class 'int'>	0	It will raise a StringError	0	List	0	7.5 <class 'int'>	0	Use print() to display output;Store the input in a variable;Use int() to convert input;Take input using input();	0	str(123);	0
57	9/1/25 11:24:31	9/1/25 11:30:08	25	Keshav	Saraswat	keshavasaraswat1312@gmail.	CSE	<class 'str'> <class 'int'>	5	It will raise a TypeError	5	Dictionary	5	7.5 <class 'float'>	5	Take input using input();Use int() to convert input;Store the input in a variable;Use print() to display output;	0	'Python';str(123);"Hello";	5
58	9/1/25 11:24:39	9/1/25 11:30:40	20	Kanishka	Pathak	kanishkanaku177@gmail.com	CSE and Group 2	<class 'str'> <class 'int'>	5	It will raise a TypeError	5	Set	0	7.5 <class 'float'>	5	Take input using input();Use int() to convert input;Use print() to display output;Store the input in a variable;	0	All of the above;	0
59	9/1/25 11:24:51	9/1/25 11:30:51	15	Ayush	Singh	ayush0907@gmail.com	Btech cse	<class 'int'> <class 'int'>	0	It will raise a TypeError	5	Dictionary	5	7.5 <class 'float'>	5	Use print() to display output;Store the input in a variable;Take input using input();Use int() to convert input;	0	"Hello";	0
60	9/1/25 11:24:53	9/1/25 11:30:53	5	Diksha	Singh	thinkbig100226@gmail.com	CSE, group - 2	<class 'int'> <class 'int'>	0	It will raise a TypeError	0	String	5	7.5 <class 'int'>	0	Use int() to convert input;Use print() to display output;Store the input in a variable;Take input using input();	0	"Hello";	0
61	9/1/25 11:24:56	9/1/25 11:30:55	15	Rishabh	Joshi	rishabhjoshi405@gmail.com	Cse group 2	<class 'int'> <class 'int'>	0	It will raise a TypeError	5	Dictionary	0	7.5 <class 'float'>	5	Take input using input();Use int() to convert input;Store the input in a variable;Use print() to display output;	0	'Python';	0
62	9/1/25 11:28:35	9/1/25 11:31:23	15	Harshit kumar	Kumar	harshitchauhan2828@gmail.	Cse group-2	<class 'int'> <class 'int'>	0	It will raise a StringError	0	String	5	7.5 <class 'float'>	5	Use int() to convert input;Take input using input();Store the input in a variable;Use print() to display output;	0	"Hello";	0
63	9/1/25 11:26:48	9/1/25 11:31:34	25	Arpit	Kumar	Palshab493@gmail.com	Cse group2	<class 'str'> <class 'int'>	5	It will raise a TypeError	5	String	5	7.5 <class 'float'>	5	Store the input in a variable;Take input using input();Use print() to display output;Use int() to convert input;	0	"Hello";	0
64	9/1/25 11:25:41	9/1/25 11:31:41	10	Ayush	Kumar	Ayushkuma00189@gmail.co	Cse group 2	<class 'str'> <class 'str'>	0	It will raise a TypeError	5	Set	0	7.5 <class 'float'>	0	Use print() to display output;Use int() to convert input;Take input using input();Store the input in a variable;	0	str(123);"Hello";	0
65	9/1/25 11:25:50	9/1/25 11:31:50	20	Sapna	Jha	Sapnajha2007@gmail.com	Cse and 2	<class 'str'> <class 'int'>	5	It will convert automatically and print 15	0	type()	5	7.5 <class 'float'>	5	Take input using input();Store the input in a variable;Use int() to convert input;Use print() to display output;	5	"Hello";'Python';	5
66	9/1/25 11:26:49	9/1/25 11:32:18	25	Anshika	Tyagi	ishatyagi509@gmail.com	B tech CSE group 2	<class 'str'> <class 'int'>	5	It will raise a StringError	0	String	5	7.5 <class 'float'>	5	Take input using input();Store the input in a variable;Use int() to convert input;Use print() to display output;	5	"Hello";str(123);	0
67	9/1/25 11:26:44	9/1/25 11:32:22	25	Muskan	Jha	mijha75277@gmail.com	Btech cse and group -2	<class 'str'> <class 'int'>	5	It will raise a StringError	0	String	5	7.5 <class 'float'>	5	Take input using input();Store the input in a variable;Use int() to convert input;Use print() to display output;	5	"Hello";str(123);	0
68	9/1/25 11:27:45	9/1/25 11:32:31	25	Jiya	Sharma	jiyasharma333@gmail.com	Btech cse	<class 'str'> <class 'int'>	5	It will raise a StringError	0	String	5	7.5 <class 'float'>	5	Store the input in a variable;Take input using input();Use int() to convert input;Use print() to display output;	0	"Hello";'Python';str(123);	5
69	9/1/25 11:27:01	9/1/25 11:32:31	25	DIVYANSHI	CHOUDHARY	RAJANIDEV9873146185@GA	CSE AND 2	<class 'str'> <class 'int'>	5	It will raise a StringError	0	String	5	7.5 <class 'float'>	5	Take input using input();Store the input in a variable;Use print() to convert input;Use print() to display output;	5	"Hello";	0
70	9/1/25 11:27:00	9/1/25 11:33:00	25	AYUSH	GARG	gargayush630@gmail.com	CSE AND GROUP-2	<class 'str'> <class 'int'>	5	It will raise a StringError	0	String	5	7.5 <class 'float'>	5	Use int() to convert input;Take input using input();Use print() to display output;Store the input in a variable;	0	"Hello";'Python';str(123);	5
72	9/1/25 11:28:37	9/1/25 11:34:02	20	Krishna	Sinha	krishnasinha271@gmail.com	BTECH CSE	<class 'str'> <class 'int'>	5	It will raise a TypeError	5	String	5	7.5 <class 'float'>	0	Take input using input();Use int() to convert input;Store the input in a variable;Use print() to display output;	0	str(123);"Hello";	0
73	9/1/25 11:28:52	9/1/25 11:34:02	5	Spash	Chaudhary	spashch24@gmail.com	Group 2	<class 'str'> <class 'int'>	5	It will convert automatically and print 15	0	Dictionary	0	7.5 <class 'int'>	0	Use print() to display output;Take input using input();Use int() to convert input;Store the input in a variable;	0	All of the above;	0
74	9/1/25 11:31:04	9/1/25 11:34:11	20	mansi	singh	harshit689@gmail.com	cse group2	<class 'str'> <class 'int'>	5	It will raise a StringError	0	String	5	7.5 <class 'float'>	5	Use int() to convert input;Take input using input();Store the input in a variable;Use print() to display output;	0	"Hello";	0
76	9/1/25 11:28:50	9/1/25 11:34:50	10	Paramveer	Thakur	thakurparamveer057@gmail.	Group 2	<class 'str'> <class 'int'>	5	It will raise a StringError	0	Dictionary	0	7.5 <class 'int'>	0	Take input using input();Use int() to convert input;Store the input in a variable;Use print() to display output;	0	"Hello";	0
80	9/1/25 11:34:00	9/1/25 11:35:32	15	Shreya	Panchal	shreya44panchal44@gmail.co	Cse group 2	<class 'str'> <class 'int'>	5	It will raise a TypeError	5	String	0	7 <class 'int'>	0	Store the input in a variable;Take input using input();Use print() to display output;Use int() to convert input;	0	"Hello";	0
82	9/1/25 11:34:35	9/1/25 11:36:59	20	Keshav	Sharma	keshavasaraswat2006@gmail.	CSE	<class 'str'> <class 'int'>	5	It will raise a StringError	0	Dictionary	5	7 <class 'int'>	0	Take input using input();Store the input in a variable;Use int() to convert input;Use print() to display output;	5	'Python';str(123);"Hello";	5
83	9/1/25 11:32:03	9/1/25 11:37:02	15	Shubham	Singh	aniketrana2626@gmail.com	Group 2 and BTEch cse	<class 'int'> <class 'int'>	0	It will raise a StringError	0	String	5	7.5 <class 'float'>	5	Take input using input();Use int() to convert input;Use print() to display output;Store the input in a variable;	0	All of the above;	0
84	9/1/25 11:33:54	9/1/25 11:37:14	30	Ayush	Kumar	Ayushkumar00189@gmail.co	Cse group 2	<class 'str'> <class 'int'>	5	It will raise a TypeError	5	String	5	7.5 <class 'float'>	5	Take input using input();Store the input in a variable;Use int() to convert input;Use print() to display output;	5	'Python';	0
85	9/1/25 11:35:30	9/1/25 11:38:08	15	Niharika	Bhardwaj	niharikabhardwaj085@gmail.	Cse and group 2	<class 'str'> <class 'int'>	5	It will raise a TypeError	5	String	5	7.5 <class 'int'>	0	Use int() to convert input;Use print() to display output;Store the input in a variable;Take input using input();	0	str(123);	0
86	9/1/25 11:37:33	9/1/25 11:38:08	30	Arpit	Kumar	Palshab493@gmail.com	Cse group 2	<class 'str'> <class 'int'>	5	It will raise a TypeError	5	String	5	7.5 <class 'float'>	5	Take input using input();Store the input in a variable;Use int() to convert input;Use print() to display output;	5	'Pythos';	0
87	9/1/25 11:33:11	9/1/25 11:38:10	20	vaishnavi	Jha	vaishnavijha006@gmail.com	cse group 2	<class 'str'> <class 'int'>	5	It will raise a StringError	0	Dictionary	0	7.5 <class 'float'>	5	Store the input in a variable;Take input using input();Use int() to convert input;Use print() to display output;	0	"Hello";str(123);'Python';	5
88	9/1/25 11:32:32	9/1/25 11:38:21	10	Jeeshan	khan	jeeshankhan1700@gmail.cor	Btech	<class 'str'> <class 'int'>	5	Output will be 15	0	String	5	7 <class 'str'>	0	Store the input in a variable;Take input using input();Use int() to convert input;Use print() to display output;	0	'Python';	0
89	9/1/25 11:32:26	9/1/25 11:38:26	20	Rishav Kumar	Jha	rishavkumarjha2012@gmail.	Cse core and group 2	<class 'str'> <class 'int'>	5	It will raise a TypeError	5	List	5	7.5 <class 'float'>	5	Use int() to convert input;Take input using input();Use print() to display output;Store the input in a variable;	0	'Python';	0
90	9/1/25 11:32:31	9/1/25 11:38:32	15	Vivek	Tiwari	vivektiwari@gmail.com	CS	<class 'str'> <class 'int'>	5	It will raise a StringError	0	Set	0	7.5 <class 'float'>	5	Use int() to convert input;Take input using input();Use print() to display output;Store the input in a variable;	0	"Hello";	0
91	9/1/25 11:36:55	9/1/25 11:39:21	5	Spash	Chaudhary	spashch24@gmail.com	Group 2	<class 'str'> <class 'int'>	0	It will raise a TypeError	5	Dictionary	0	7 <class 'int'>	0	Take input using input();Use int() to convert input;Use print() to display output;Store the input in a variable;	0	All of the above;	0
92	9/1/25 11:37:16	9/1/25 11:39:55	30	Harshit kumar	Kumar	harshitchaahan2828@gmail.	Cse group-2	<class 'int'> <class 'float'>	0	It will raise a TypeError	5	String	5	7.5 <class 'float'>	5	Take input using input();Store the input in a variable;Use int() to convert input;Use print() to display output;	5	"Hello";'Python';str(123);	5
93	9/1/25 11:34:38	9/1/25 11:40:06	25	Ayush	Kumar	ak960730@gmail.com	Btech cse	<class 'str'> <class 'int'>	5	It will convert automatically and print 15	0	String	5	7.5 <class 'float'>	5	Take input using input();Store the input in a variable;Use int() to convert input;Use print() to display output;	5	"Python";Hello;All of the above;	5
94	9/1/25 20:06:16	9/1/25 20:08:53	15	Anurag	Gautam	hathagami1.com@gmail.com	Cse	<class 'int'> <class 'float'>	0	It will raise a TypeError	5	String	5	7.5 <class 'int'>	0	Take input using input();Use int() to convert input;Store the input in a variable;Use print() to display output;	0	'Python';str(123);	0
97	9/1/25 11:32:51	9/1/25 11:33:36	15	Shreya	Panchal	shreya44panchal44@gmail.co	Cse group 2	<class 'str'> <class 'int'>	5	It will raise a TypeError	5	String	5	datatype()	0	Store the input in a variable;Take input using input();Use int() to convert input;Use print() to display output;	0	"Hello";	0
75	9/1/25 11:28:12	9/1/25 11:34:11	10	Abhishek Yadav	Abhishek Yadav	abhishekyadav969626@	CSE Group 2	<class 'str'> <class 'int'>	0	Output will be 15	0	String	5	7.5 <class 'int'>	0	Take input using input();Use int() to convert input;Store the input in a variable;Use print() to display output;	0	"Hello";	0
77	9/1/25 11:28:51	9/1/25 11:34:54	20	Shivank	Pandey	Shivankpandit9@gmail.com	Cse and grp2	<class 'str'> <class 'int'>	5	It will raise a StringError	0	String	5	7.5 <class 'float'>	5	Store the input in a variable;Take input using input();Use int() to convert input;Use print() to display output;	0	str(123);	0
78	9/1/25 11:28:58	9/1/25 11:34:59	10	Krishna	Tomar	krishnatomr2006a@gmail.co	CSE, GROUP 2	<class 'str'> <class 'int'>	5	It will raise a StringError	0	Dictionary	0	7.5 <class 'float'>	0	Take input using input();Use int() to convert input;Store the input in a variable;Use print() to display output;	0	"Hello";	0
79	9/1/25 11:29:21	9/1/25 11:35:21	15	Priyanshu	Pandey	Priyanshupandey200612@gn	Cse and group 2	<class 'str'> <class 'int'>	5	It will raise a TypeError	5	Set	0	7.5 <class 'float'>	0	Take input using input();Use int() to convert input;Store the input in a variable;Use print() to display output;	0	"Hello";	0