Customer Number	Amount Deposited	Interest Amount	Actual Interest Percentage	erest Je
Customer 1	24485	1754	54	8%
Customer 2	20931	1996	96	2%
Customer 3	23127	1030	30	%9
Customer 4	22962	1434	34	%2
Customer 5	18138	1646	91	%9
Customer 6	15145	1121	21	8%
Customer 7	24812	1284	34	%9
Customer 8	20525	1450	20	2%
Customer 9	23130	1069	39	8%
Customer 10	24273	1861	21	%2
Customer 11	15237	1673	73	12%
Customer 12	17722	1754	54	8%
Customer 13	21108	1411	_	%6
Customer 14	16731	1962	32	%2
Customer 15	15269	1217	17	%6
Customer 16	20979	1393	93	%6
Customer 17	23996	1967	37	%9
Customer 18	15789	1522	22	10%
Customer 19	16158	1642	15	10%
Customer 20	18049	1592	32	8%
Customer 21	24832	1378	82	%/
Customer 22	18215	1780	30	8%
Customer 23	16930	1454	75	8%
Customer 24	21248	1392	32	%6
Customer 25	16521	1990	90	11%
Customer 26	17532	1795	35	%/
Customer 27	24188	1212	12	%2
Customer 28	17058	1592	32	11%
Customer 29	20952	1901	11	2%

%9	%8	13%	%2	
1137	1413	1149	1997	
24804	15077	15565	23470	
Customer 30	Customer 31	Customer 32	Customer 33	

There is some error in the data entry - Interest amount for customer 1 has been entered in interest amount for customer 2 field. Calculate the actual interest percentage for each customer

Actual Interest Percentage for Customer 1 = Interest Amount for Customer 2 / Amount Deposited for Customer 1

Actual Interest Percentage for Customer 34 = Interest Amount for Customer 1 / Amount Deposited for Customer 34