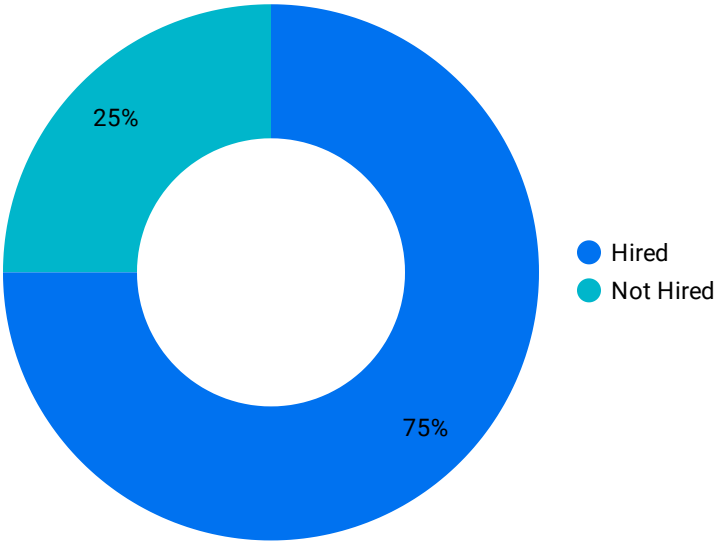


1) Total Students in the database and the bifurcation of the number of students hired and not hired.

Placement Status		Record Count ▾
1.	Hired	75
2.	Not Hired	25
Grand total		100

1 - 2 / 2 < >

Record Count
100



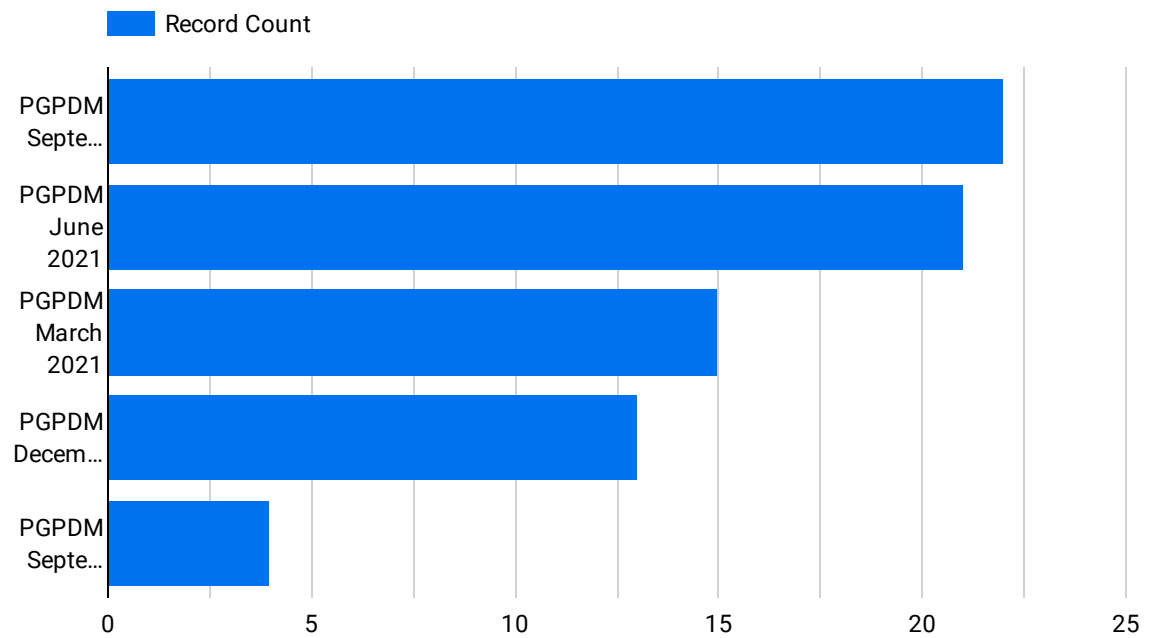
2) Batch wise bifurcation of hired students.

	Batch Name ▾	Record...
1.	PGPDM September 2021	22
2.	PGPDM September 2020	4
3.	PGPDM March 2021	15
4.	PGPDM June 2021	21
5.	PGPDM December 2021	13
Grand total		75

1 - 5 / 5 < >

Record Count

75

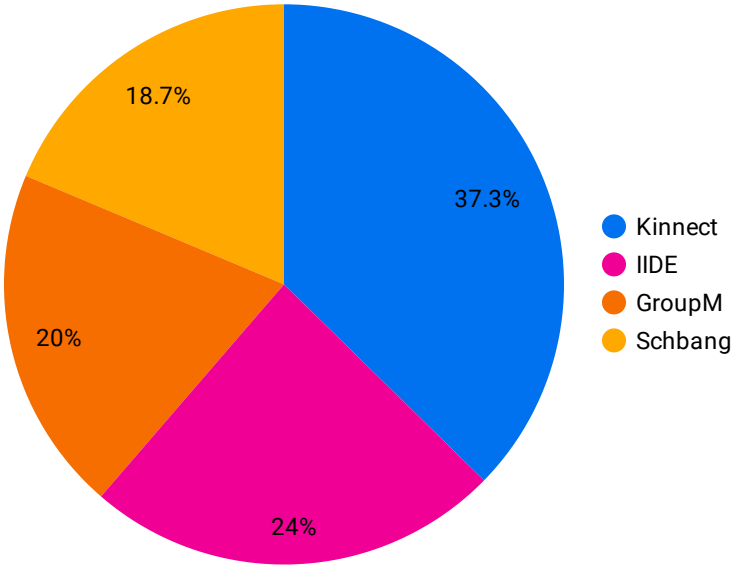


3)How many students were hired in the following companies - IIDE, Kinnect, GroupM & Schbang.

Record Count
75

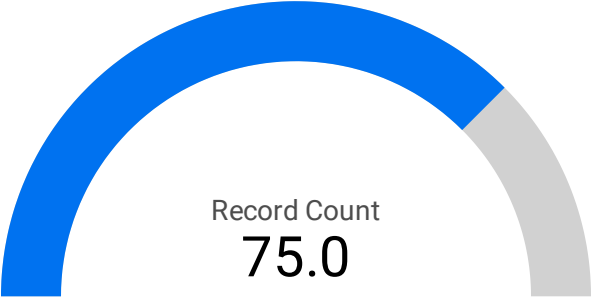
	Company Name	Record Count ▾
1.	Kinnect	
2.	IIDE	
3.	GroupM	
4.	Schbang	

1 - 4 / 4 < >

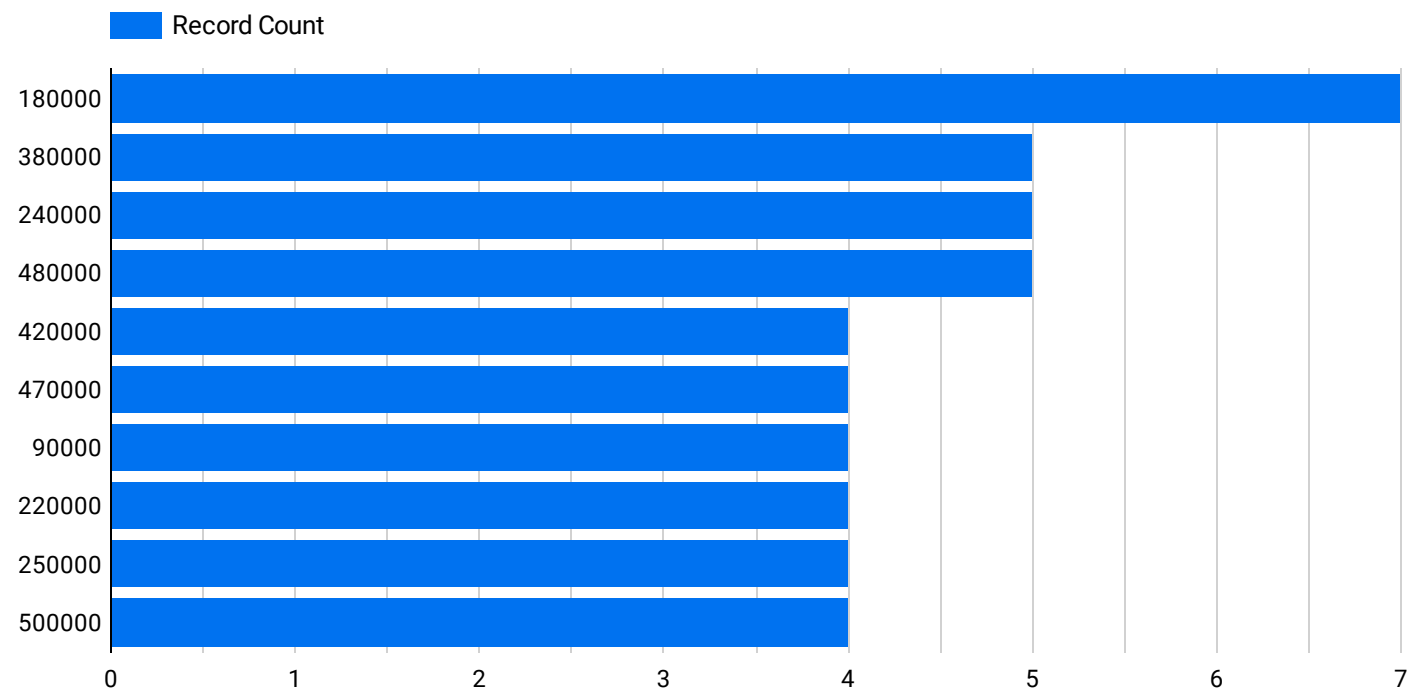


4)Out of the total hired students - what percentage were Interns & Full Timer (Add record count and percentage).

	Type	Record Count ▾	Record Count
1.	Intern	52%	39
2.	Full Timer	48%	36
	Grand total	100%	75
1 - 2 / 2 < >			



5) Find out under which salary package were the maximum number of students hired.



6) Create a table with batch-wise average package.

	Batch Name	Package
1.	PGPDM September 2021	258,636
2.	PGPDM June 2021	270,952
3.	PGPDM March 2021	333,333
4.	PGPDM December 2021	295,000
5.	PGPDM September 2020	467,500

