

ID	Result	Grade	Exercise	Perc.	Points	Passed tests?	Notes
c-g	NOT PASSED	15	A1.1 calc_types_hist	50%	2 / 4	n	- Does not group alloggio e posto macchina
			A1.2 calc_types_series	50%	1.5 / 3	n	- sorts the whole tuple while it should only use the second element
			A1.3 plot	30%	0.9 / 3	n	- much confusion
			A2 calc_avg_pollution	0%	0 / 5	n	
			B1 theory	30%	0.9 / 3	n	O(n^2)
							- weight() method takes O(n) instead of O(1)
							- _weight field is not updated during push and pop
							- push: wrong check that elements size is > 0
			B2.1 weight	30%	0.9 / 3	n	- __str__ returns a stringified tuple instead of explicative string
							+ pass tests
				- throws ValueError when stack1 weight is less than min_amount, without considering stack2 might already have required min_weight, see newly added test test_07			
				- forgot to check there is no next sibling as we want *exactly* 2 children			
				- not recursive			
207477	PASSED	INSUFF	A1.1 calc_types_hist	20%	0.8 / 4	n	- does not count frequencies
			A1.2 calc_types_series	0%	0 / 3	n	- does not group alloggio e posto macchina
			A1.3 plot	0%	0 / 3	n	no code
							- code without meaning
			A2 calc_avg_pollution	20%	1 / 5	n	- summing over all possible pollutants and stations without ever resetting
			B1 theory	40%	1.2 / 3	n	- performing average over all db
			B2.1 weight	0%	0 / 3	n	O(nm)
			B2.2 accumulate	0%	0 / 4	n	- completely wrong, see correction
			B3.1 is_triangle	0%	0 / 5	n	- few wrong lines
			B3.2 has_triangle	0%	0 / 6	n	- no code
				- no code			
				style bonus	0%	0 / 1	
198873	PASSED	30	A1.1 calc_types_hist	100%	4 / 4	y	+ works
			A1.2 calc_types_series	100%	3 / 3	y	- be careful about quadratic complexity

			A1.3 plot	100%	3 / 3	y	+ works - be careful about quadratic complexity
			A2 calc_avg_pollution	100%	5 / 5	y	
			B1 theory		0 / 3		
			B2.1 weight		0 / 3		
			B2.2 accumulate		0 / 4		
			B3.1 is_triangle		0 / 5		
			B3.2 has_triangle		0 / 6		
			style bonus	0%	0 / 1		
<b>205233</b>	<b>NOT PASSED</b>	<b>12</b>	A1.1 calc_types_hist	70%	2.8 / 4	n	- missing case for initial zero count
			A1.2 calc_types_series	0%	0 / 3	n	- no code
			A1.3 plot	0%	0 / 3	n	- no code - missing tuple counts - notice in ret we do not want to end up with zero counts .. - wrong logic, keys() return *all* of the keys of the dictionary,
			A2 calc_avg_pollution	30%	1.5 / 5	n	
			B1 theory	50%	1.5 / 3		$O(n^2 + m)$
			B2.1 weight	100%	3 / 3	y	- tried to index a stack, you should have used the methods offered by the class, such as pop() and push()
			B2.2 accumulate	50%	2 / 4	n	- unnecessary double while
			B3.1 is_triangle	20%	1 / 5	n	- misses all relevant checks - strange while on parents
			B3.2 has_triangle	0%	0 / 6	n	- no recursion
			style bonus	0%	0 / 1		