

Solution - Key

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* Partial marking is allowed.

Q1) Try to see :-

1) Way to store

2) Organise data

OR Some thing like that

Any definition, give 1 mark, else 0.

Q2) Give 1 only if $O(\log n)$ is written,
else 0.

Q3) Accepted answers:-

Array / Stack / Queue / Linked List.

any one $\rightarrow$ 1 mark.
else 0.

Q4) If answer has "First In First Out"
then only give 1 mark, else 0.

Q5) See if answer has :-

Stack $\rightarrow$ LIFO

Queue $\rightarrow$ FIFO

else use your own mind to check. At least 2 point+ points of difference should be mentioned.

1 point $\rightarrow$ 1 mark.

Table or sentence form are both OK.

Q6. Answer should conclude on something like:-

- Function calling it self
- Base Condition.

Example :- Any ~~sort~~ relevant.

1 mark for definition & 1 mark for example.

Q7) Use your brain assess.

1 mark for → Time Complexity Definition.

1 mark for → Space Complexity Definition.

Q8) See ~~if~~

Q8) See if explanation is clear or not.

Explanation should be meaning full.

Check algorithm on your own. But keep in mind that there can be some spelling mistakes, ignore them if whole algo. is correct.

avoid ~~lost~~ deducting marks indentation
and misbalanced parenthesis.

2 marks $\rightarrow$ definition & example.
1 mark $\rightarrow$ Algo.

Q9) ~~no~~ check yourself.

Don't deduce marks on indentation, ~~small~~
spelling mistakes.

1 mark $\rightarrow$ correct position (end)
1 mark $\rightarrow$ Update Size / index.
1 mark $\rightarrow$ logical sequence.

Q10) All points should be covered :-

1. Sorted array (mandatory)
2. Divide and Conquer
3. mid element
4. left / right half
5. $O(\log n)$

* Ignore small spelling mistake in all question.