

$$
(\mathrm{x}-\mathrm{a})(\mathrm{x}-\mathrm{b}) \ldots(\mathrm{x}-\mathrm{z})=\text { ? }
$$

Where a-z are letters of the aphabet

# Import Computer_Science; Return Problem_Solver; 

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## Ingredients for Success

- Creativity: Imagine!
- Logical Thought Process: Think!
- Ask questions which will direct to your answer
- Hard Work: required for any success
- Motivation: Key Ingredient => Willingness to learn something new!
- Caution: Use of Laziness...


## Recipe to Success

- After getting Inspiration, apply Creativity
- This will lead to generating a Question which you will really want to answer
- Add some advice and guidance from your professors and peers
- But always serve by making your own decisions based on what you want!
- To enhance the taste, you may take part in..




## CS is Everywhere!



## Questions \& Concerns ?

