

$$(x-a)(x-b)\dots(x-z) = ?$$

Where a-z are letters of the alphabet



Import Computer_Science; Return Problem_Solver;

Rishav Bhowmick

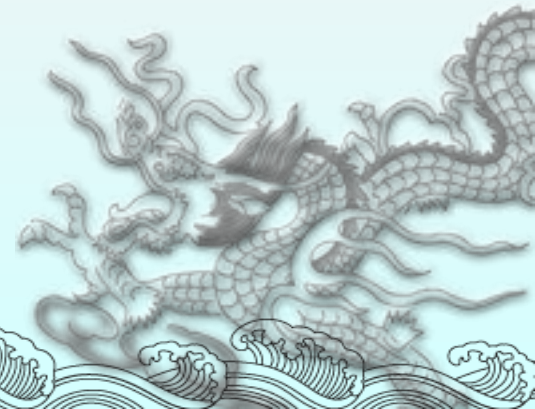
Computer Science 2010

Carnegie Mellon Qatar



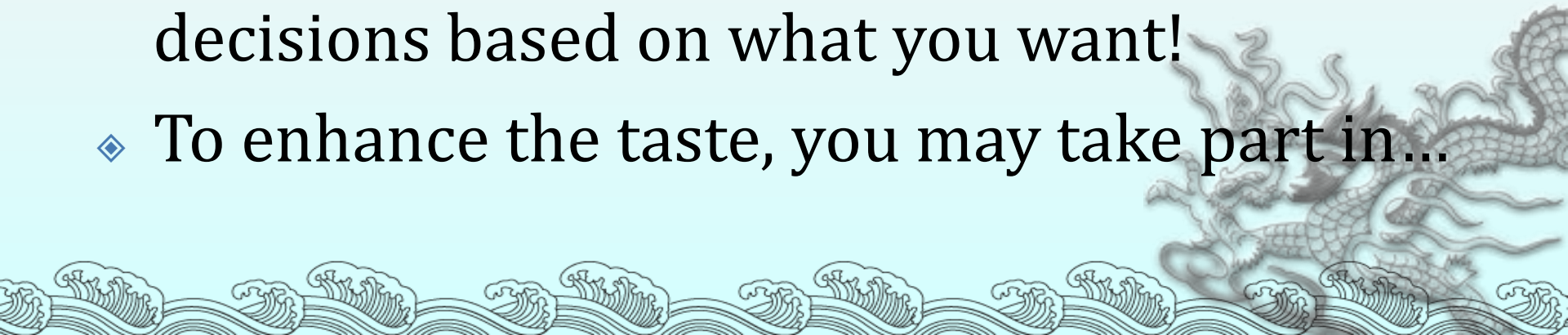
Ingredients for Success

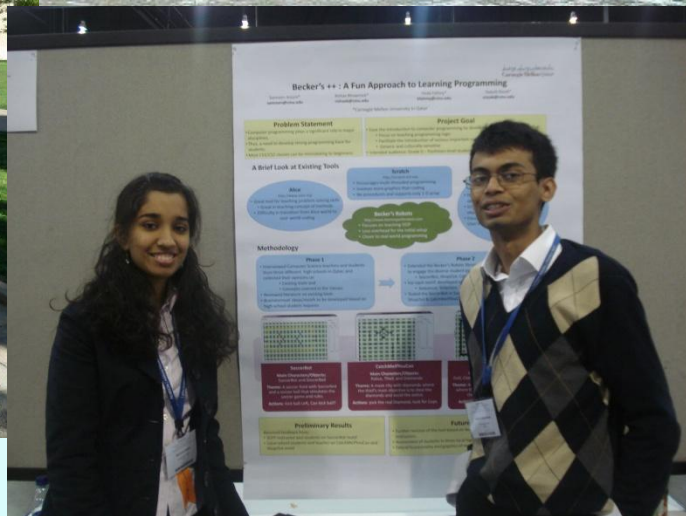
- ◆ Creativity: Imagine!
- ◆ Logical Thought Process: Think!
 - ◆ Ask questions which will direct to your answer
- ◆ Hard Work: required for any success
- ◆ Motivation: Key Ingredient => Willingness to learn something new!
- ◆ **Caution:** Use of Laziness...



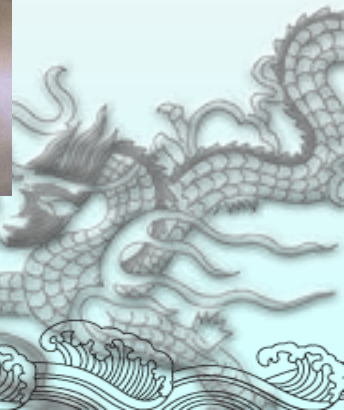
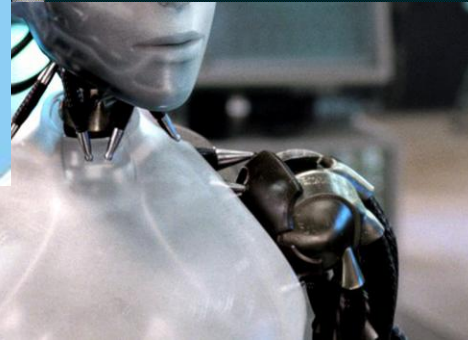
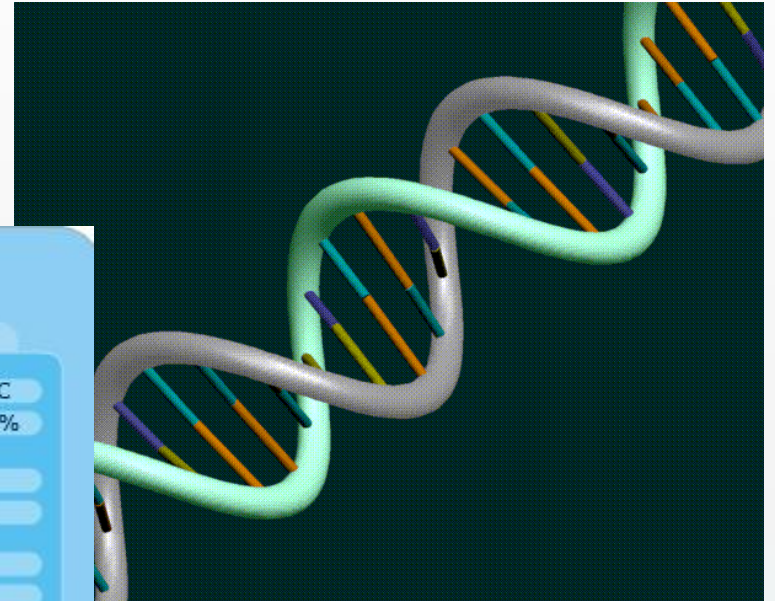
Recipe to Success

- ◆ 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 ?

