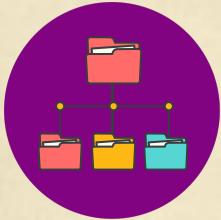


# CRITICAL THINKING



## REASON EFFECTIVELY

- Use various types of reasoning (inductive, deductive, etc.) as appropriate to the situation.



## USE SYSTEMS THINKING

- Systems thinking involves studying the structure and behaviors of a system.
- Analyze how parts of a whole interact with each other to produce overall outcomes complex systems.



## MAKE JUDGMENTS AND DECISIONS

- Effectively analyze and evaluate evidence, arguments, claims, and beliefs
- Analyze and evaluate major alternative points of view
- Synthesize and make connections between information and arguments
- Interpret information and draw conclusions based on the best analysis
- Reflect critically on learning experiences and processes



## SOLVE PROBLEMS

- Solve different kinds of non-familiar problems in both conventional and innovative ways
- Identify and ask significant questions that clarify various points of view and lead to better solutions

## R. A. F. T.

**ROLE-**  
What role will you take in this assignment?

**AUDIENCE-**  
Who will your audience be?

**FORM-**  
What form will your paper take?

**TOPIC-**  
What will your paper be about?