

Background

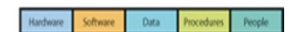
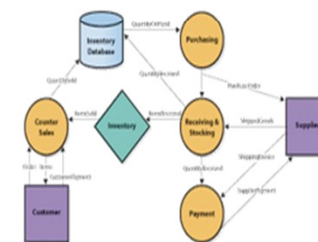
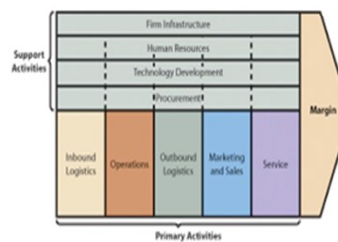
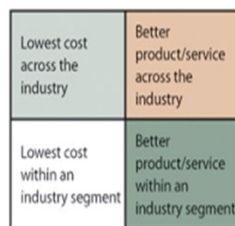
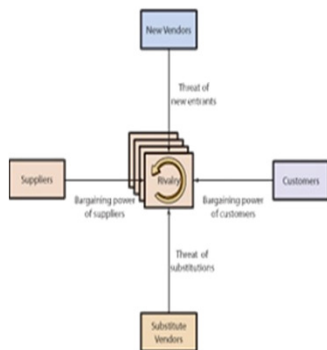
... Business 101

Management Information Systems

COURSE

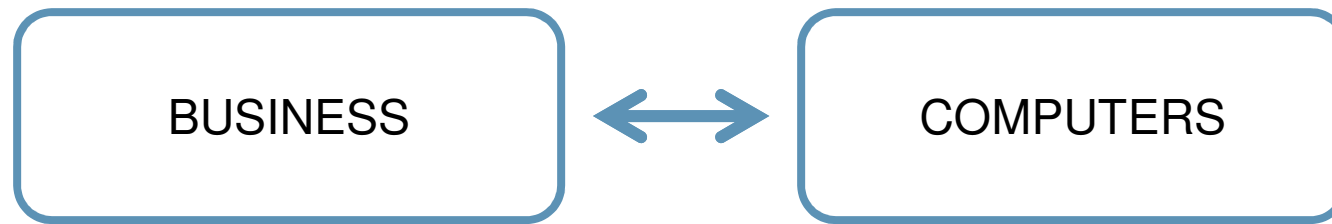
Information Systems & Competitive Advantage

Organizational Strategy **Determines** Information Systems



Management Information Systems

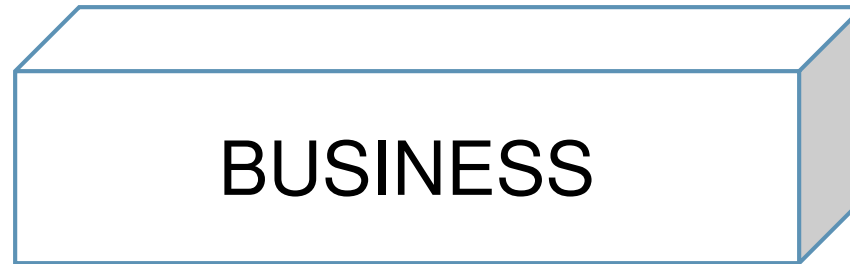
COURSE



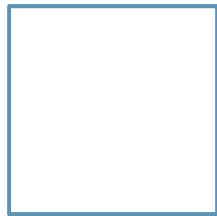
Define:

- what is 'business'
- what is a 'computer'
- how are 'computers' used in a 'business' environment

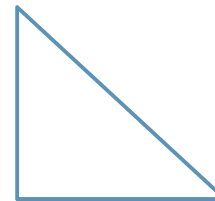
Management Information Systems



Any endeavor or enterprise that achieves a goal through the effort of a person or persons that involves a monetary component.

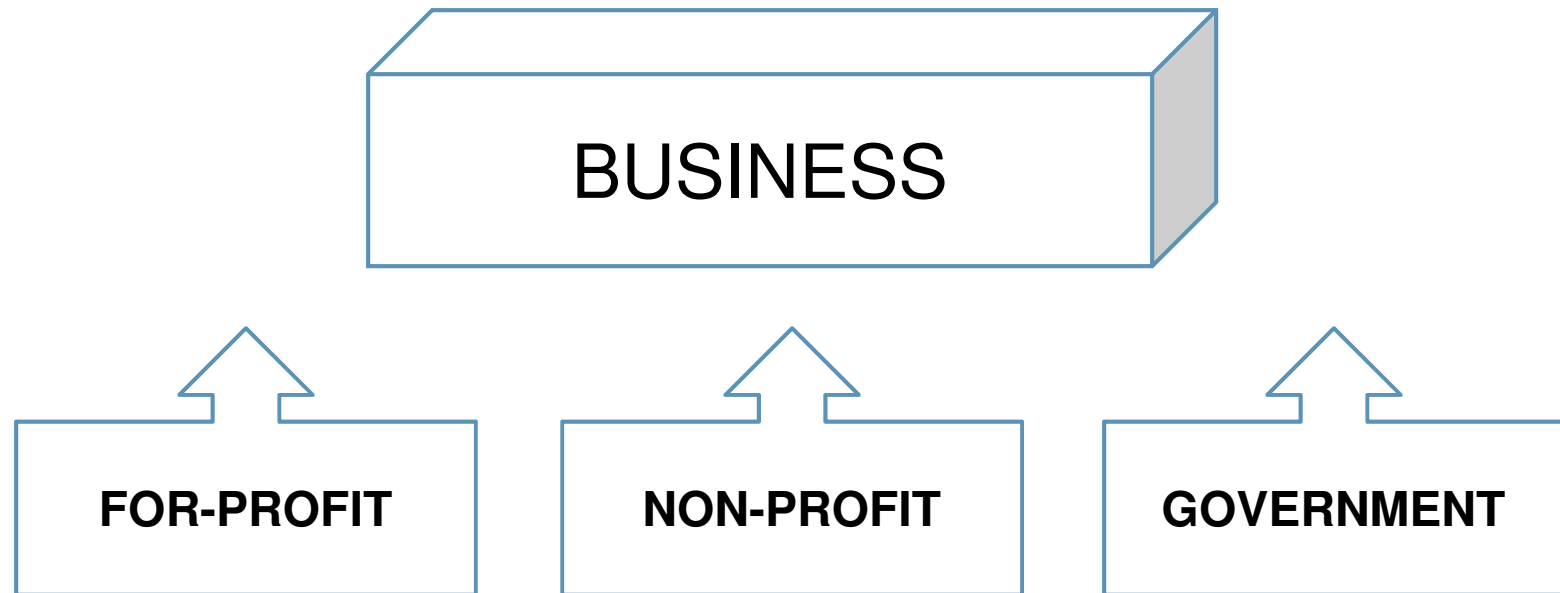


SERVICE

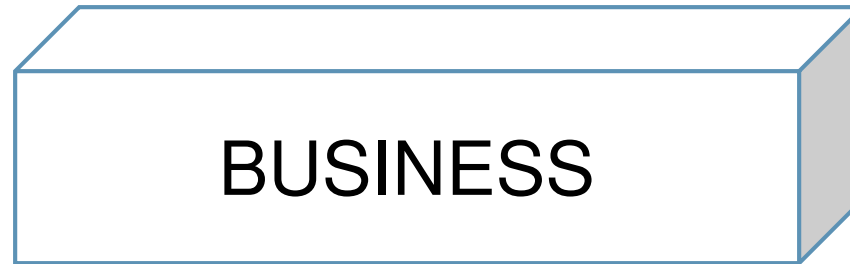


PRODUCT

Management Information Systems

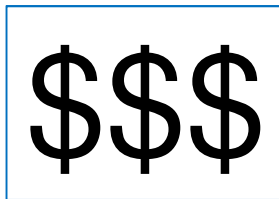


Management Information Systems

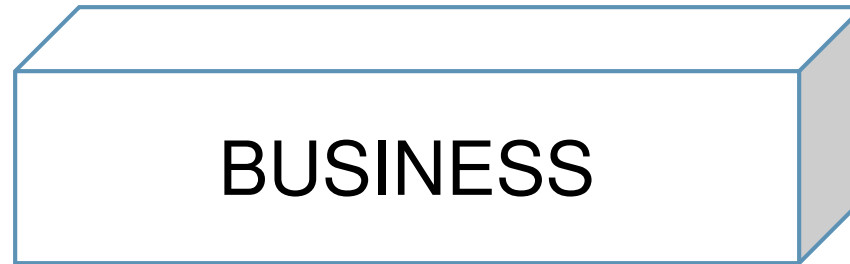


All business operates on the same basic principle.

Business requires money in order to operate



Management Information Systems



All businesses have a single goal.



MORE MONEY COMING IN \$\$\$

\$\$\$ THAN MONEY GOING OUT



Management Information Systems



BUSINESS

THIS IS KNOWN AS THE
MARGIN



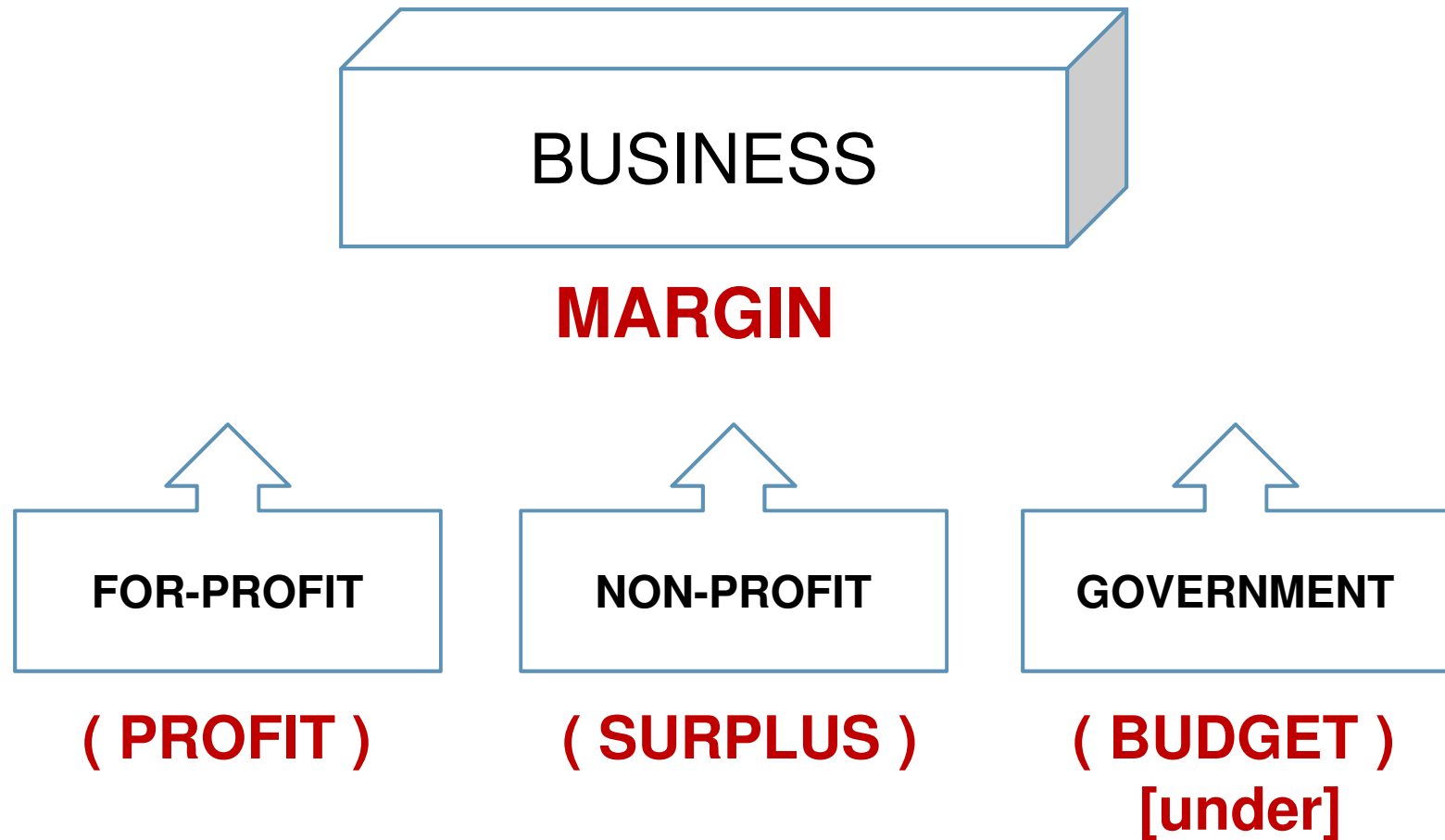
MORE MONEY COMING IN \$\$\$

\$\$\$

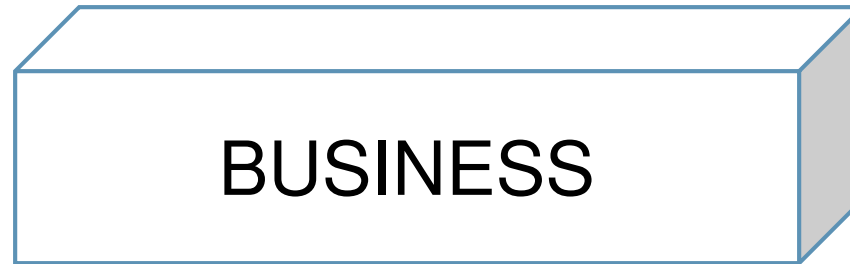
THAN MONEY GOING OUT



Management Information Systems



Management Information Systems



MARGIN



LARGE MARGIN MEANS **SUCCESS**

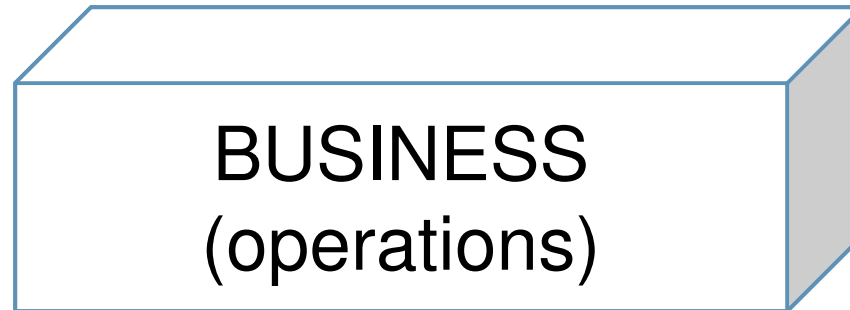
\$\$\$

\$\$\$

LOW -or- NO MARGIN MEANS **FAILURE**



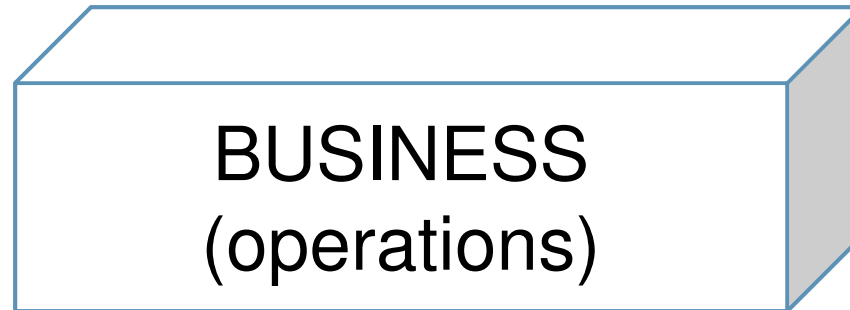
Management Information Systems



MARGIN

WHERE DOES MARGIN COME FROM?

Management Information Systems



OPERATIONS

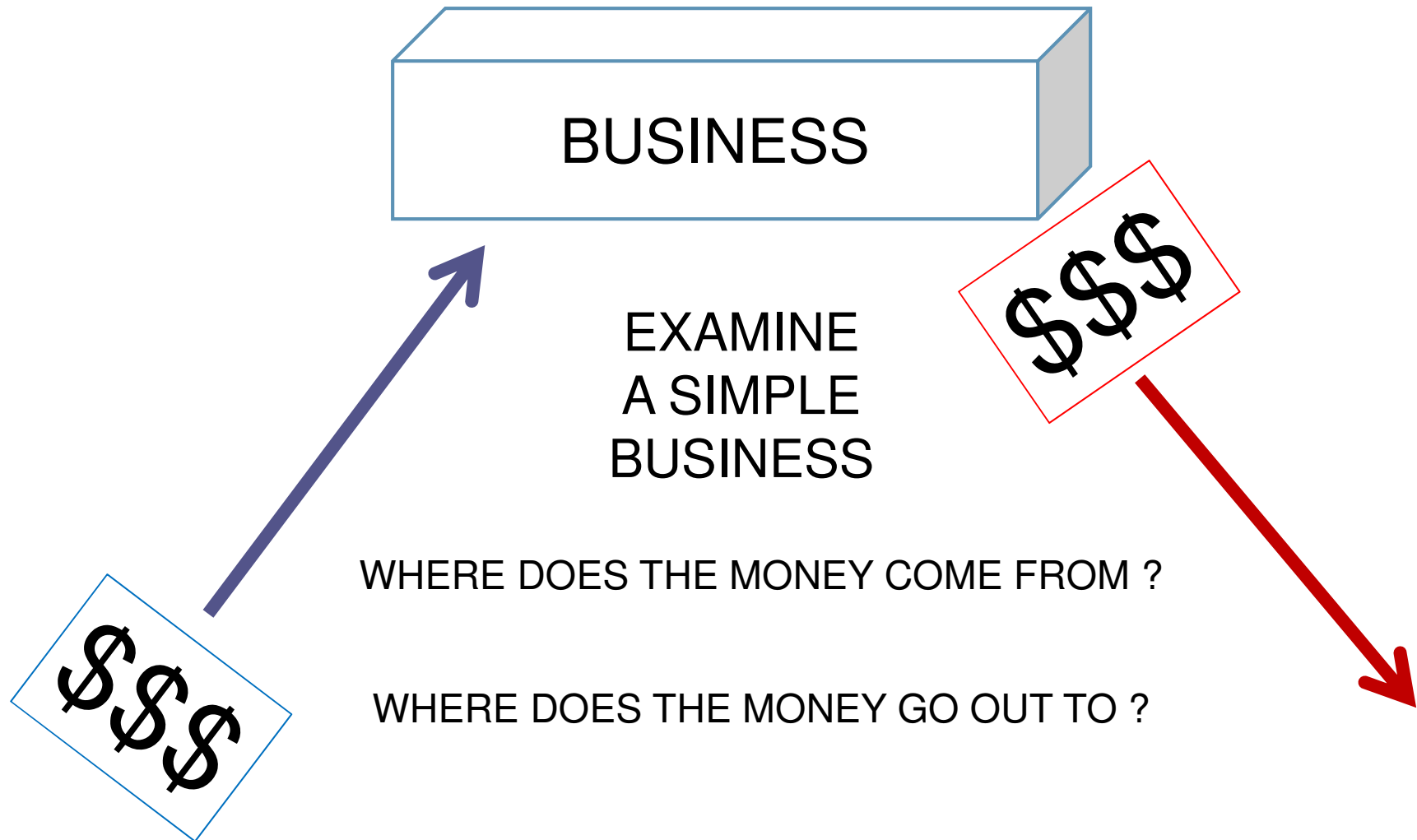
Facets of business: like a diamond

What does it take for a business to operate ?

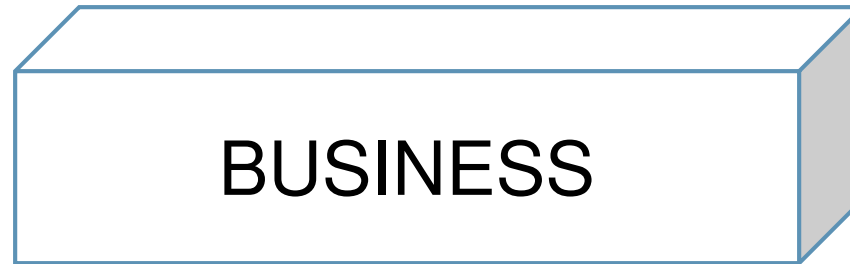
What are all the components (parts) of a business?

How does a business actually work ?

Management Information Systems



Management Information Systems



GOAL: Create a business:

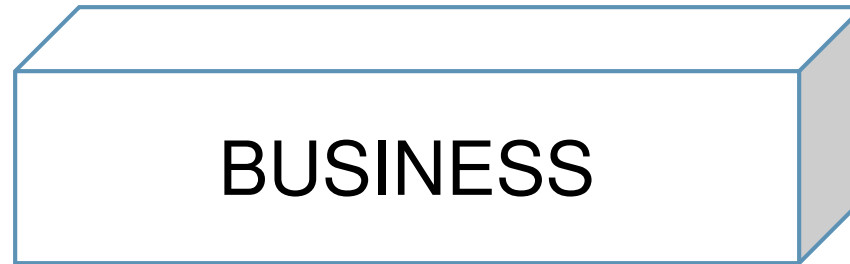
You have come up with a great idea for a business.

You are going to start small with you being the only employee.

It must be a Product !



Management Information Systems

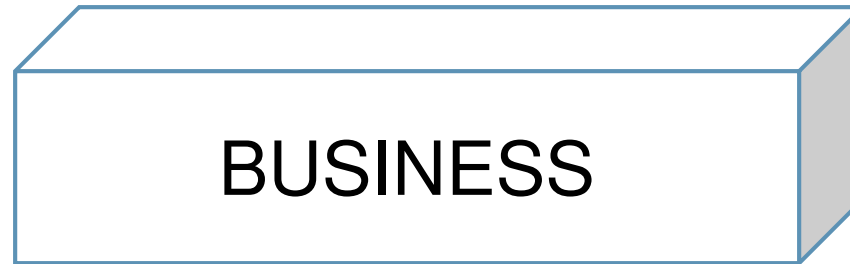


GOAL: Create a business:

Examples:

- Hand Printed Bow Ties
- Hats for Cats
- Home Made Soap

Management Information Systems

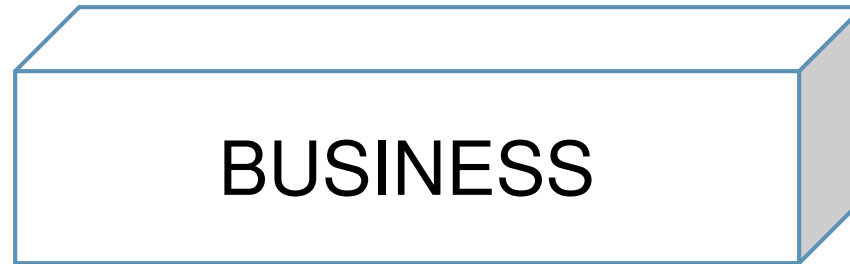


GOAL: Create a business:

First Question:

- is it feasible ?
- i.e. will make money
- i.e. is it worth your time and investment ?

Management Information Systems

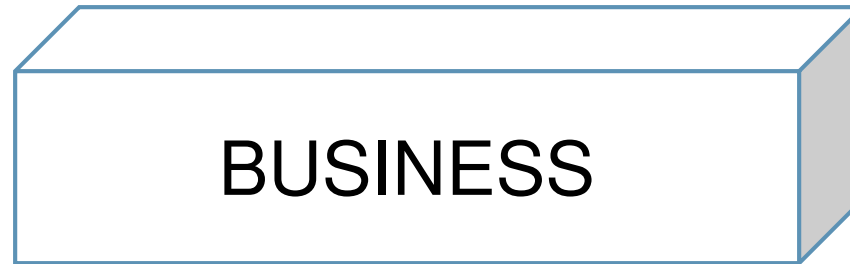


GOAL: Create a business:

First Question:

- is it feasible ?
- How to tell ?
(or at least, how to make an informed guess ?)
- Third Rule of Business
“ Nobody Knows Nothing “

Management Information Systems

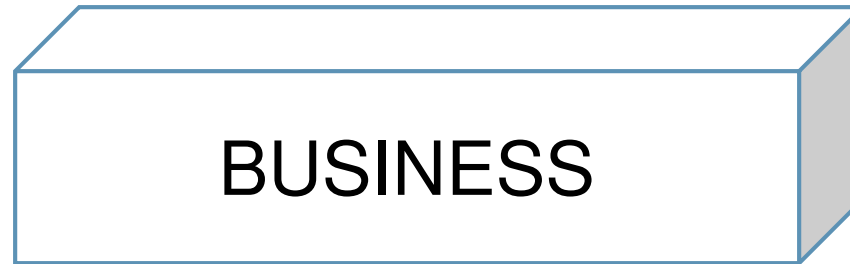


GOAL: Create a business:

First Question:

- is it feasible ?
- How much money (\$\$\$) will I need to bring in in order to make this a viable entity?

Management Information Systems



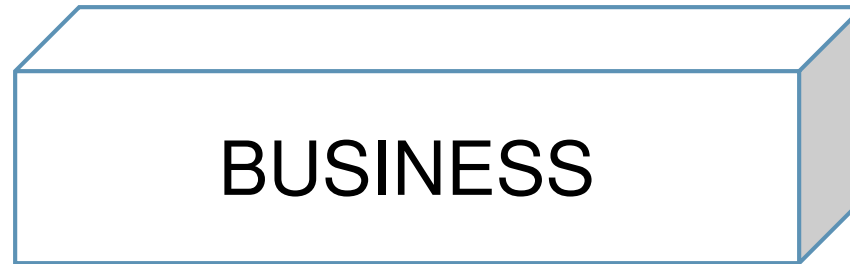
GOAL: Create a business:

- How much money (\$\$\$) will I need to bring in in order to make this a viable entity?

Rephrased:

- How much will be needed to run the business?
- What are my costs
(what will I have to pay for - i.e. money out)?

Management Information Systems

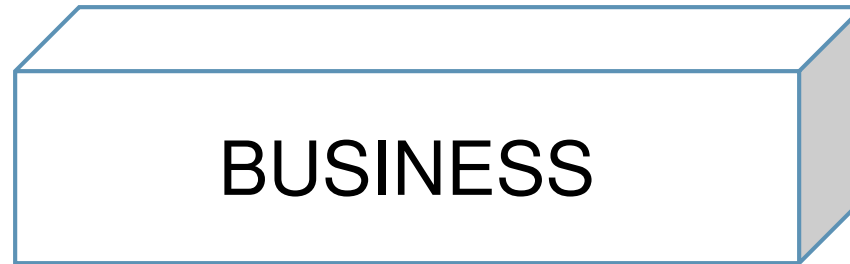


GOAL: Create a business:

- How much money (\$\$\$) will I need to bring in in order to make this a viable entity?

WHAT COSTS CAN YOU IDENTIFY ?

Management Information Systems



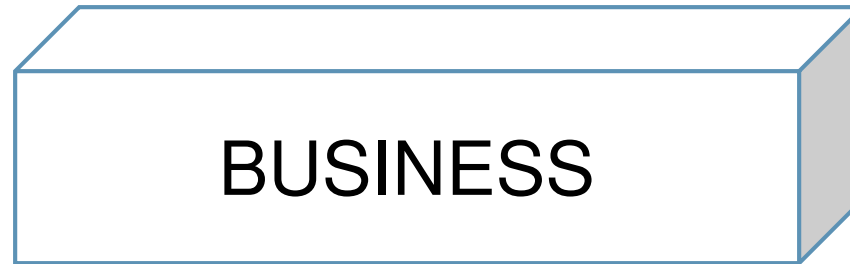
GOAL: Create a business:

- How much money (\$\$\$) will I need to bring in in order to make this a viable entity?

Salary:

- this is a COST
- it is not margin – it is not profit
- it is only ONE of the costs you have consider.

Management Information Systems



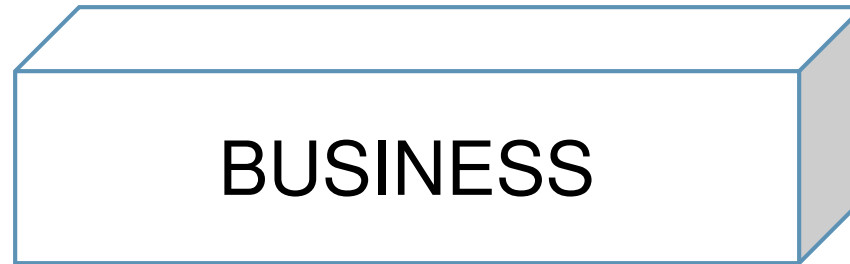
GOAL: Create a business:

- How much money (\$\$\$) will I need to bring in in order to make this a viable entity?

Raw Material:

- this is a COST
- physical: cloth and ink for tie
- electronic: code and interface.

Management Information Systems



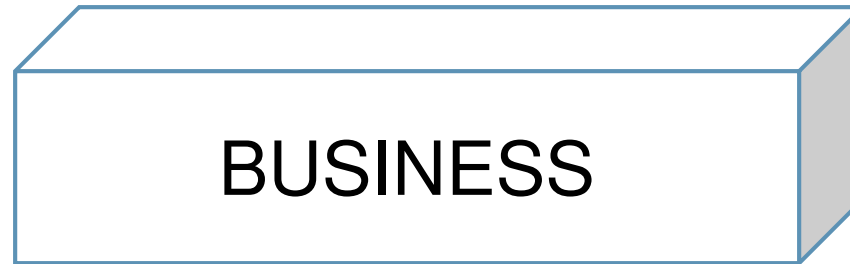
GOAL: Create a business:

- How much money (\$\$\$) will I need to bring in in order to make this a viable entity?

Equipment:

- this is a COST
- whatever required to manufacture
- platforms to create.

Management Information Systems



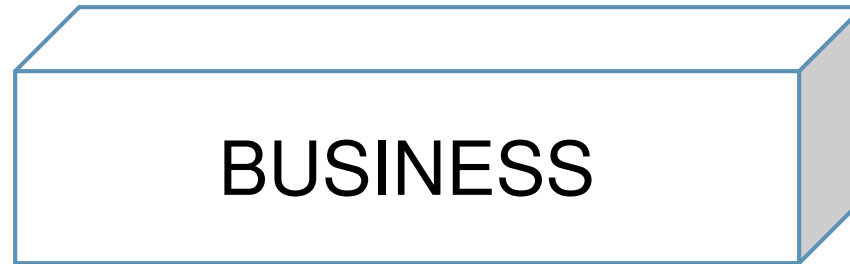
GOAL: Create a business:

- How much money (\$\$\$) will I need to bring in in order to make this a viable entity?

Logistics:

- this is a COST
- location to conduct business
- infrastructure (secondary supplies – computers).

Management Information Systems



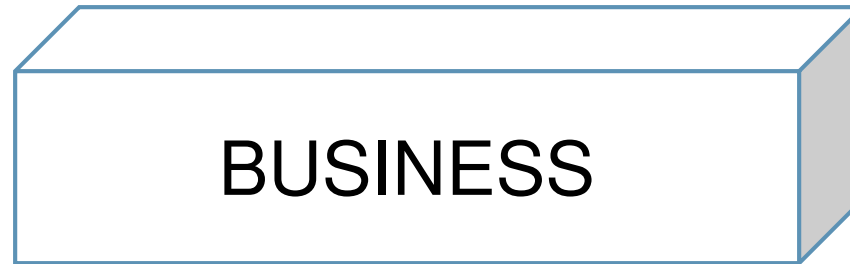
GOAL: Create a business:

- How much money (\$\$\$) will I need to bring in in order to make this a viable entity?

Sales:

- this is a COST
- advertising
- demonstrations – display of product.

Management Information Systems



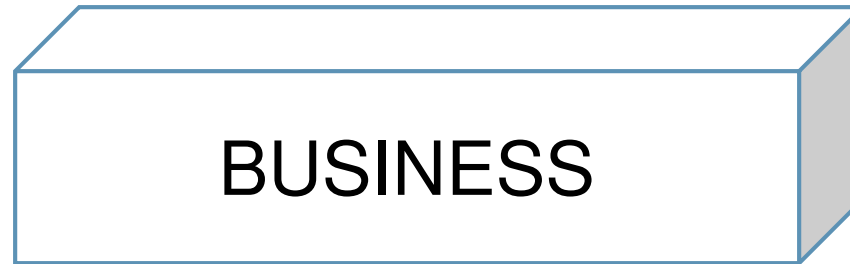
GOAL: Create a business:

- How much money (\$\$\$) will I need to bring in in order to make this a viable entity?

Distribution:

- this is a COST
- packaging
- delivery and shipping

Management Information Systems



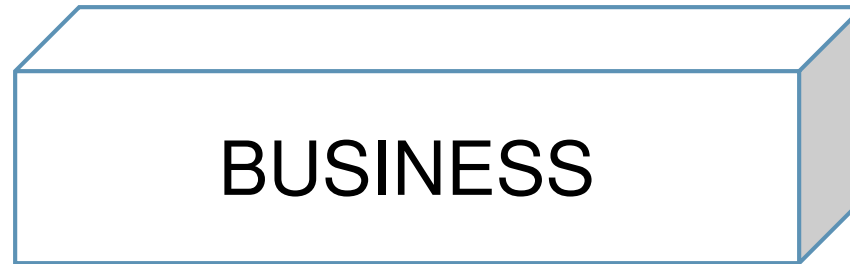
GOAL: Create a business:

- How much money (\$\$\$) will I need to bring in in order to make this a viable entity?

Support:

- this is a COST
- usability and instructions
- returns and defects.

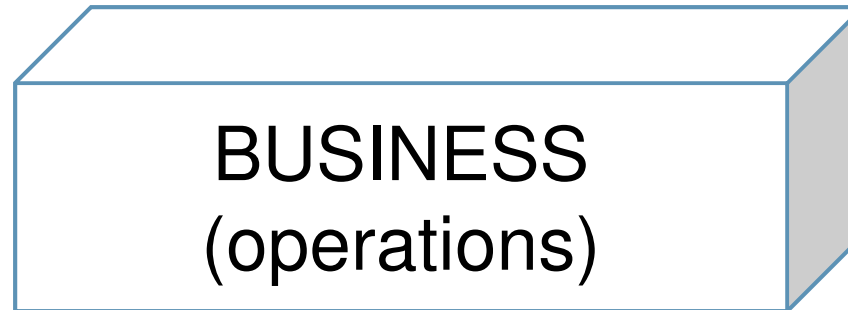
Management Information Systems



GOAL: Create a business:

- costs (money out)
- **Salary**
- **Raw Material**
- **Equipment**
- **Logistics**
- **Sales**
- **Distribution**
- **Support**

Management Information Systems



RUNNING A BUSINESS

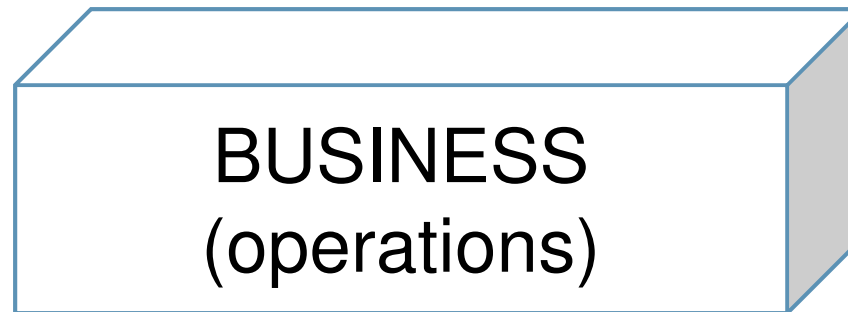
HOW DO YOU 'RUN' A BUSINESS ?

**SIMPLE
TRACK EVERYTHING !**

What to track ?

How to track it ?

Management Information Systems



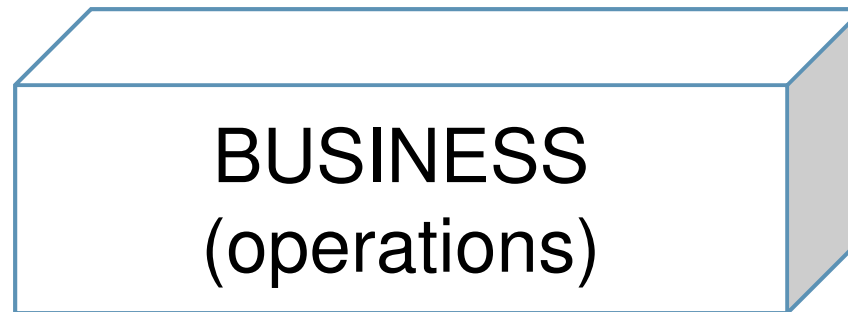
TRACKING (WHY ?)

SPOILER ALERT !!

- **DATA:** what you track
- **INFORMATION:** derived from data
- **KNOWLEDGE:** using information

This is actually the core concept of this course

Management Information Systems



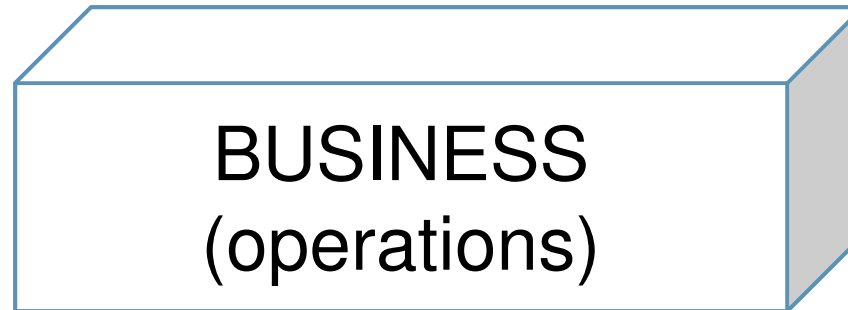
TRACKING (HOW?)

BP (before computers)

- **PAPER / INDEX CARDS:** everything was collected
- **LEDGER BOOKS:** accounting
- **POLICY:** using the information

PURPOSE: track \$\$\$ in versus \$\$\$ out - MARGIN

Management Information Systems



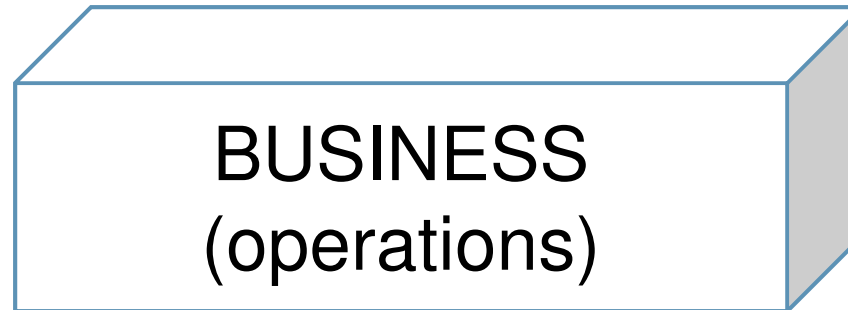
TRACKING (NOW?)

AP (after computers)

- **DATABASES:** everything is collected
- **SPREADSHEETS:** accounting
- **IT SYSTEMS:** using the information

PURPOSE: track \$\$\$ in versus \$\$\$ out - MARGIN

Management Information Systems

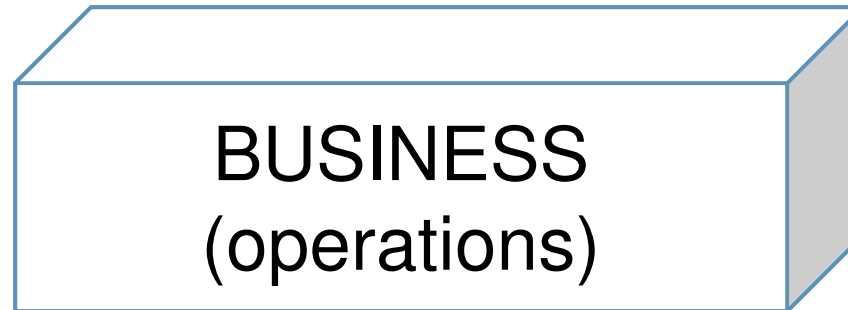


TRACKING (WHAT ?)

- **EASY:** everything
- **HARD:** what is everything ?

It is a process – build – test - adapt

Management Information Systems



TRACKING (WHERE ?)

- **COMPUTER:** DUH...
- **MECHANISM:** database
spreadsheets
information tools

It is a process – build – test - adapt

Management Information Systems

- Where are you headed?
 - Accounting
 - Administration
 - Finance
 - Human Resources
 - Marketing
 - Management
 - Something else ...