PROGRAM VS SOFTWARE PRODUCTS

Size :-

Programs: They are usually Small in Size. Their lines of Codes

are may be 100-2000 lines codes or little more.

Software froduct: Very Big in Size. Their lines of Codes are in Thousands to laths may be more, depends on Software product.

Documentation :-

Programs: There is no documentation or Lack in documentation.

Software product: Proper Documentation and well-documented and user-manual prepared.

USER :-

Programs: Developer himself is sole user

Software product: Large or Vast number of lesers.

You Tube Channel



Computer Science Lectures By ER. Deepak Garg

Developer :-



Programs: Single Developer or may be 2 developer make a program.

Software product: - A proper and well trained team of Developers indulge in Development.

USER Intesface :-

Programs: There is No or Lacks proper user interface.

Software products: There is proper and full well-designed uses interface.

Development:

Programs: Un planned, Not Systematic i.e AD-HOC Development.

Software product: - A Well Systematic, Organized, Planned
Approach is used in Development.

Functionality:

Software products: It provides more functionality as
they are big in Size (lines of tode)
More options and features are
Provided

Computer Science Lectures By ER. Deepak Garg

Programs: They provide limited functionality and less feature.



SMALL	BIG
	SIZE
1 LACKS IN	PROPER
	DOCUMENTATION
HIMSELF	LARGE NO.
Pittersect	USER
SINGLE	TRAINED TEAM
	DEVELOPER
NO INTERFACE	WELL- DESIGNED
USER- INTERFACE	
AD-HOC	PLANNED
ADDAGE	DEVELOPMENT
LIMITED	MORE OPTIONS + FEATURES
	FUNCTIONALITY
Computer Science Lectures By ER. Deepak Garg	