answer:-	SOFTWERE IS A MAIN PART OF COMPUTER WE CAN'T TOUCH BUT WE CAN WORK THERE
ENVIROM	ENT IS CALLED SOFTWERE.
We can o	divide Software into three parts:
*System	Software.
*Utility S	Software.
*Applica	tion Software.
SYSTEM	SOFTWERE.
	TION OF SYSTEM FILES IS CALLED SYSTEM SOFTWERE. WE HAVE NO PERMISSION TO
WORKING	S INSIDE IT.
	INSIDE IT. INSIDE THE SYSTEM INTERNALLY SYSTEM SOFTWERE ARE TWO TYPES:
IT WORK	
IT WORK (2)what a	INSIDE THE SYSTEM INTERNALLY SYSTEM SOFTWERE ARE TWO TYPES:
IT WORK (2)what a answe	INSIDE THE SYSTEM INTERNALLY SYSTEM SOFTWERE ARE TWO TYPES: re the type of application?
IT WORK (2)what a answe	INSIDE THE SYSTEM INTERNALLY SYSTEM SOFTWERE ARE TWO TYPES: re the type of application? er:-Word processors.
IT WORK (2)what a answe D	re the type of application? er:-Word processors. eatabase programs.
IT WORK (2)what a answe	re the type of application? er:-Word processors. eatabase programs. Veb browsers.
IT WORK (2)what a answe D W	re the type of application? er:-Word processors. eatabase programs. Veb browsers. eployment tools.
IT WORK (2)what a answe D W D Ir	re the type of application? er:-Word processors. eatabase programs. Veb browsers. eployment tools. mage editors.
(2)what a answe D W D Ir C	re the type of application? er:-Word processors. eatabase programs. Veb browsers. eployment tools. mage editors. ommunication platforms.

answer:-Python is an interpreted, object-oriented, high-level programming language with dynamic semantics.

Its high-level built in data structures, combined with dynamic typing and dynamic binding, make it very attractive for Rapid Application Development,

as well as for use as a scripting or glue language to connect existing components together. Python's simple,

easy to learn syntax emphasizes readability and therefore reduces the cost of program maintenance.

Python supports modules and packages, which encourages program modularity and code reuse.

The Python interpreter and the extensive standard library are available in source or binary form without charge for all major platforms,

and can be freely distributed.