W	hat is the first step in Requirement Engineering?
	Requirements Documentation
	Requirements Review
<b>~</b> (	Requirements Elicitation
	Requirement Analysis
 th	is the process of establishing the services the system should provide and e constraints under which it must operate.
	Requirements Documentation
	Requirements Review
	Requirements Elicitation
<b>~</b> •	Requirement Analysis
Th	no main aim of the analysis phase is
11	ne main aim of the analysis phase is
C	) to identify the implementation details
<b>~</b> (	) to identify what the system is supposed to do
$\subset$	) understand the architecture of the system
C	)Identify the technology details
	uring which phase the cost constraints , time constraints , practical difficulty of se project to be implemented and resources are analysed?
	) Requirements Analysis
<b>~</b> (	) feasibility study
$\subset$	Requirements Engineering
	Requirments Gathering

		diagram does not represents conceptual level of a tabase system.
	$\bigcirc$	True
~		False
	Rel	ationship specifies association between two
	$\bigcirc$	users
~		entities
	$\bigcirc$	attributes
	$\bigcirc$	objects
	Ent	ity represent
	$\bigcirc$	Association between object
<b>/</b>		real world object
	$\bigcirc$	characteristics of an object