Name Abdul wahab Rall no 19484 (BS-IT 4th semester)	
Diffactiate b/w	
RAD Model:	Traditional SOLC
1) Stages are not	Structured Mettodalogy
well defined	ar well define stages
2) Different stages of	Follows a predictive
application development	inflerible and rigid
can be reviewed and	approach for
sepeated as the	application development.
approache is iterative.	
3) The use of automake	1 Doutetyping is
RAD tools and	difficult and
teachniques enable	Dequijes more
faster and easier	time and effort
poo to types which are	
then used to develop	
the final product.	
4) It is not necessary	All the organizement
to know all the	Should be known
requirements before hand	before sturing the
	project due to

eigidity of the models 5) Fasier to Difficult to accommodate accomodate changes changes due to Sequencial nature of modely. Limited customer 6 Entensive customer foedback leading feedback. to more customer Satisfaction and better quality to final sofwage Diffuence blw Software Process: A Software process is a set of selated activities that leads to the production of the software. These activities may involve the development of the software from the scratch, or, modifying an existing system.

Sopware engineering is defined Oxocen of analyzing and then designing ing, and testing software application will satisfy those requi Diffunce between personal settware process: Systematic application neers software and their expected code creation. The personal software method results. It consists of h techniques that land in they technical Wook

Team software process: The goal of the enhance the grality and is to of the entire team e ficiency development project, in application addition helping as help meeting the enpense and filmeline obligations of creating Software 1 cam Software relies of people and secks to improve team performance.