

# Projects

Name	Description	Indicator	Start date	% Done	Due date
Work Allocation and Management	Projects can be and often are complex and whilst collaboration is key it takes considerable effort to keep everyone informed. Manual administration and coordination are both labour intensive & inefficient processes. In a typical environment project managers will be sending out emails, phoning & running around trying to get updates or to distribute tasks / work packages whilst team members will be trawling through emails or shared network drives trying to get visibility of their workload & other required information.	At least one task exceeded its due date	14.08.2017	0	11.12.2017
<p>Projects can be and often are complex and whilst collaboration is key it takes considerable effort to keep everyone informed. Manual administration and coordination are both labour intensive &amp; inefficient processes.</p> <p>In a typical environment project managers will be sending out emails, phoning &amp; running around trying to get updates or to distribute tasks / work packages whilst team members will be trawling through emails or shared network drives trying to get visibility of their workload &amp; other required information.</p>					
4. Product Development	New product development is the complete process of bringing a new product to market.	At least one task exceeded its due date	31.10.2016	100	13.03.2019
New product development is the complete process of bringing a new product to market.					
Pure Waterfall Model	The Waterfall Model was first Process Model to be introduced. It is also referred to as a linear-sequential life cycle model. It is very simple to understand and use. In a waterfall model, each phase must be completed before the next phase can begin and there is no overlapping in the phases. Waterfall model is the earliest SDLC approach that was used for software development . The waterfall Model illustrates the software development process in a linear sequential flow; hence it is also referred to as a linear-sequential life cycle model. This means that any phase in the development process begins only if the previous phase is complete. In waterfall model, phases do not overlap.	At least one task exceeded its due date	20.02.2017	0	18.12.2018
<p>The Waterfall Model was first Process Model to be introduced. It is also referred to as a linear-sequential life cycle model. It is very simple to understand and use. In a waterfall model, each phase must be completed before the next phase can begin and there is no overlapping in the phases.</p> <p>Waterfall model is the earliest SDLC approach that was used for software development .</p> <p>The waterfall Model illustrates the software development process in a linear sequential flow; hence it is also referred to as a linear-sequential life cycle model. This means that any phase in the development process begins only if the previous phase is complete. In waterfall model, phases do not overlap.</p>					
1 - Default Help Desk	Sample General Help Desk Project	At least one task exceeded its due date	08.08.2017	0	29.09.2017
Sample General Help Desk Project					
New Help Desk Project	Sample General Help Desk Project	At least one task exceeded its due date	09.09.2017	22	13.02.2018
Sample General Help Desk Project					
VIP Clients	Sample Help Desk project for customer with SLA	At least one task exceeded its due date	08.08.2017	10	03.10.2017

Sample Help Desk project for customer with SLA					
Name	Description	Indicator	Start date	% Done	Due date
Changeover	Changeover in manufacturing happens often. The market requires newer and newer products. Avoid the pitfalls of changeover with this predefined project.	At least one task exceeded its due date	10.12.2017	0	21.03.2018
Changeover in manufacturing happens often. The market requires newer and newer products. Avoid the pitfalls of changeover with this predefined project.					
Custom-made production	Production wholly driven by requirements of customer.	At least one task exceeded its due date	10.04.2017	0	03.06.2018
Production wholly driven by requirements of customer.					
Serial production	Widespread type of production. Thanks to this type of production we have a plenty of daily-used wonderful things.	At least one task exceeded its due date	10.12.2017	0	03.06.2018
Widespread type of production. Thanks to this type of production we have a plenty of daily-used wonderful things.					
Small scale serial production	Serial production with emphasis on quality and cooperation with customer.	At least one task exceeded its due date	10.12.2017	0	02.03.2019
Serial production with emphasis on quality and cooperation with customer.					