

## QA Induction for Fresher's

- Created By: QA Team
- Approved By: PE Head
- Date of Release: August 2016
- Version No: 1.0
- Duration: 4 Hrs

People matter, results count.

## Starters

01. Trainer's Introduction
02. Participant's Introduction
  - Name
  - View on Quality



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 2

## Agenda

1. Introduction – Concepts of Quality
2. QMS, Its Components & Navigation
3. Deliver (Global QMS)
4. KM Portal – Best Practice/Sample Records Database
5. Tools Quality Implementation at Capgemini
6. Our Continual Quality Journey...
7. Industry Standards
8. QA Team
9. Walkthrough of Basic Templates
10. Case Studies & Games



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 3

Here is the agenda for today's session.

We will be going through some generic terminologies, Quality terminologies, QMS & Its components, QMS Portal, The Global QMS i.e Deliver, The Best practice /sample records database KM Portal, We will look at the Capgemini recommended tools, Capgemini Quality Journey, Industry Standards, India QA Department – Its structure & services, Walkthrough of some basic templates, why to capture efforts, defects etc...

We will also be taking you through some case studies and games related to QMS.

## Introduction – Concepts of Quality



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved

4

## Why Quality is important?



EUROPE-ITALY.swf



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 5

**Note: To play this Video, you need to have a flash player installed!**

Let us see an example video of Europe & Italy and understand what is the difference between both the countries shown here.

<Play the video>

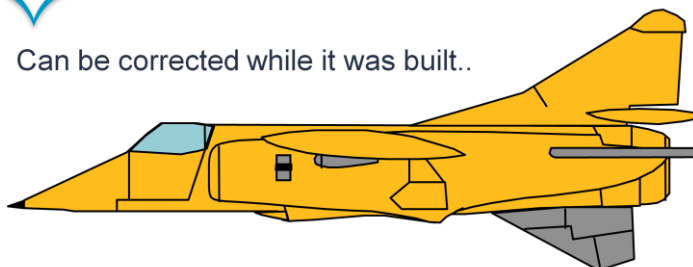
In this video, Europe has a systematic/disciplined approach in what they are doing. Whereas for Italy, it is not. Hence people of Europe are getting better results in what they are doing than compared to Italy.

So to get a better results, whatever we do, we need to do it in a systematic / disciplined approach.

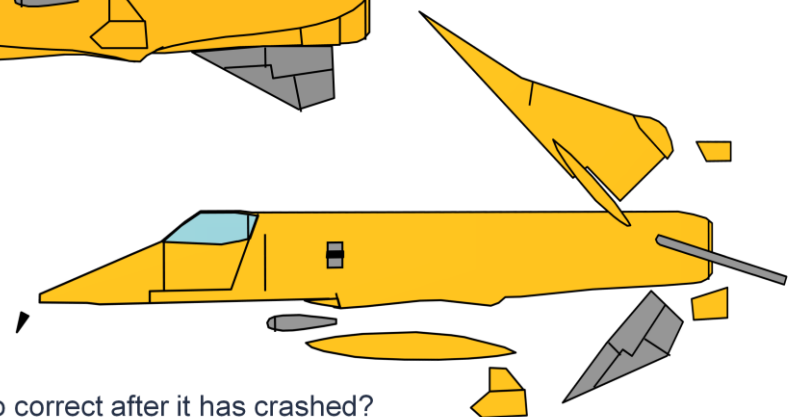
QMS helps in having the systematic/disciplined approach in the organization.

## Why Quality is important Contd..

Can be corrected while it was built..



Doing it Right,  
the First Time  
and Every Time



But can we afford to correct after it has crashed?

Note: Explain using the aeroplane example, how important it is to “Doing it Right, The First Time and Every Time”.

## Scenario : Developing a Software App (WhatsApp)



**Requirements/Planning:**  
Identify Customer (internet users) requirements.



**Requirement Analysis/Defining:**  
Analyze the different requirements from users & finalize the requirements.



**Coding (Building):**  
Using the designs & software technologies, coding will be done



**Design the Software App:**  
High level and low level complete software app design is done.

With an example & we will try to understand how a software application is developed in a software industry.

Let us consider we are developing a very familiar mobile application “WhatsApp”.

Firstly, we identify & gather all the requirements for the mobile app, what is the need of people.

We analyze all those needs & finalize them.

Then design the application based on the requirements. Here we will identify what technology to be used, how to place the all the functions, security requirements etc..

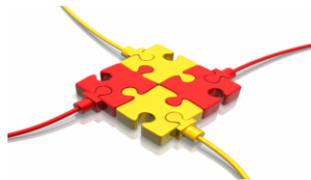
Once the design is done. We will start with the coding / development of the mobile app.

## Scenario : Developing a Software App (WhatsApp)



### Coding(different functionalities):

Coding might happen at functionalities level. Like one part is assigned to one team and another part to another team.



### Product Integration:

Assemble the product with its different components.



### Testing:

Test all the product components after the product is integrated with all its components.

## Scenario : Developing a Software App (Whats App)



### Deployment:

Deploy the Product to Production Environment.



Internet user downloads and uses the software app.

With this scenario, we understood that, there is a sequence of stages involved in the development of a software product.

Here, Requirements/Planing, Requirement Analysis/Defining, Design, Coding, Testing, Deployment etc.. these are WhatsApp software development life cycle stages.

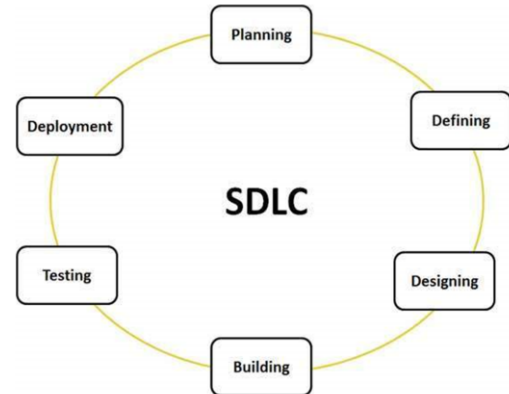
## Software Development Life Cycle (SDLC) & CG Methodologies

In a previous scenario, we have seen the WhatsApp Software development life cycle with its different stages.

The software development life cycle is a framework defining tasks performed at each step in the software development process.

A typical Software Development life cycle consists of the following stages:

- Stage 1: Planning and Requirement Analysis
- Stage 2: Defining Requirements
- Stage 3: Designing the product architecture
- Stage 4: Building or Developing the Product
- Stage 5: Testing the Product
- Stage 6: Deployment in the Market and Maintenance



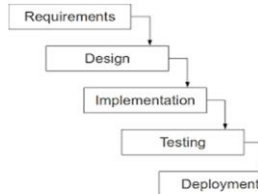
Note: Explain the definition of the SDLC and its phases considering the WhatsApp software Development app.

Following are the most important and popular SDLC models followed in the industry:

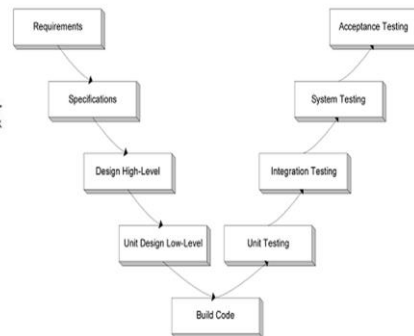
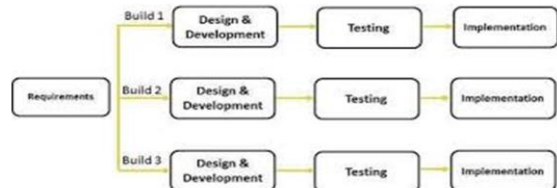
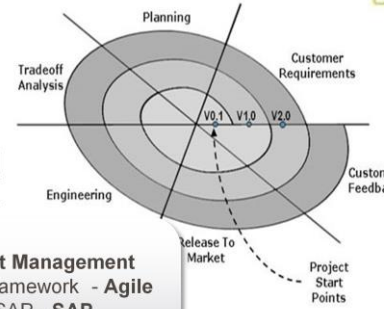
- ✓ Waterfall Model
- ✓ Iterative Model
- ✓ Spiral Model
- ✓ V-Model
- ✓ Big Bang Model

## Various Life Cycle models & Methodologies in Software

- Most Important and Popular SDLC models:
- ✓ Waterfall Model
  - ✓ Iterative Model
  - ✓ Spiral Model
  - ✓ V-Model



- ❑ Methodologies:
- ✓ UPM – Unified Project Management
  - ✓ India Agile Process Framework - Agile
  - ✓ iSAP – Industrialized SAP - SAP
  - ✓ TMAP – Testing
  - ✓ OUM – Oracle Unified Methodology - Oracle



Note: Explain the different SDLC models using the screenshots.

## Role Play on SDLC

### Example Scenarios:

- OLA App development
- UBER App development
- Make My Trip design.



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 12

## Generic Terminologies

### **What is a Product?**

Software or substance that is manufactured/developed for sale.

Example: A Software app (WhatsApp), Smart Phone, Tennis Ball, A Computer etc..

### **What is a Defect?**

Non-conformance of a product with the specified requirements, or non-fulfillment of user expectations.

Example: WhatsApp messages not getting delivered, Smartphone camera not working,

### **What is an Issue?**

An issue is a problem related to a project/product that is currently occurring.

Example: Developer doesn't have the skill to fix the defect.

### **What is a Risk?**

A risk is an uncertain event or condition that, if it occurs, has a positive or negative impact on a project's objectives. Risks can become issues if they are not addressed properly.

Example: Requirements elicitation is not done properly, might result into more design defects.



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved

13

Note : Consider the WhatsApp software development scenario to provide the examples to the terminologies.

## Scenario : Alex's Smartphone

Alex is in need of a cell phone. He goes to a mobile shop and buys a smart phone. He gets 1 year warranty on his phone. He also understands that the smart phone screen may get scratch while using, so he gets his phone screen covered with a screengaurd. After some days he noticed that the battery is getting discharged very quickly. And after a few more days, he noticed that he is not able to take photos and camera is not working. As he has a warranty on his phone, he takes his phone to the customer service desk and gets it fixed for free of cost. Alex is happy now that his phone is working properly.



## Generic Terminologies



### What is a Service?

A valuable action, deed, or effort performed to satisfy a need or to fulfill a demand.

Example: Alex's Smartphone repair.



### What is an Incident?

Unplanned interruption to a service, a reduction in the quality of a service.

Example: Alex's Smartphone camera is not working.



### What is a Problem?

A problem is a condition often identified as a result of multiple incidents that exhibit common symptoms.

Example: Alex's gets the battery replaced however after few days he again gets the same issue.

Note: Consider Alex's Smartphone scenario to provide the example to the terminologies.

## What is Quality?

### Two Views of Quality

1

Producer's View:  
Meeting Requirements

2

Customer's View:  
Fit for Use

Quality has  
attributes such as

Capability

Usability

Performance

Install-ability

Maintainability

Scalability

Security

Quality is the degree to which any product or service possesses a desired combination of attributes, to satisfy the stated and implied needs.

People have found many ways to define Quality:

- ✓ A degree of excellence
- ✓ Conformance to requirements
- ✓ Totality of characteristics which act to satisfy a need
- ✓ Fitness for use
- ✓ Fitness for purpose
- ✓ Freedom from defects
- ✓ Delighting customers etc...



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved

16

The entire training revolves around the term Quality. So what does Quality mean?

Different people have different views of quality, resulting in various definitions of the term Quality.

To understand these different views of Quality, let us see a simple scenario.

A varied range of Mobile phones are available in the market today. The producers view of Quality is all about having some basic features inbuilt in the product before they start selling in the market. The quality check involves checking basic characteristics of the product like Performance, Reliability, Scalability, Security, Usability, Capability, Install-ability and Maintainability.

Coming to the customers view of quality, consider a scenario wherein you go to buy a mobile phone. The salesman shows you a branded mobile phone with many features, 5Mbps camera and low price. Someone standing next to you might immediately buy this mobile phone as he wanted a branded mobile phone with basic features and low price. You are still not satisfied with the device as your requirement is to buy a mobile with a high end camera. Hence Customer's view of quality comes into picture here which talks about making the product 'fit for use' as per the customers requirements.

There are various definitions of the term Quality, but to summarize we can say that: Quality is the degree to which any product or service possesses a desired combination of attributes, to satisfy the stated and implied needs.

=====Quality Attributes=====

**Capability** is something which will indicate what is your business and what you are capable of doing to the client. **Example:** Development of Mobile Software App.

**Maintainability** is the ability of the system to undergo changes with a degree of ease. **Example:** Mobile Software App can be enhanced easily to include a new function.

**Usability** defines how well the application meets the requirements of the user and consumer. **Example:** User needs a calender function in his phone & The mobile app or mobile has the calender inbuilt.

**Performance** is an indication of the responsiveness of a system to execute any action within a given time interval. **Example:** Phone Battery performance, Internet speed etc..

**Scalability** is ability of a system to either handle increases in load without impact on the performance of the system, or the ability to be readily enlarged.

**Security** is the capability of a system to prevent malicious or accidental actions outside of the designed usage, and to prevent disclosure or loss of information.

**Example:** Mobile virus prevention softwares. Damage protection glasses etc..

## Benefits of Quality



### ❑ Benefits of quality to clients

- ✓ Improved services
- ✓ Improved choices
- ✓ Expectations met or exceeded
- ✓ Client oriented employees
- ✓ Friendlier atmosphere

### ❑ Benefits of quality to employees

- ✓ Pride in services delivered
- ✓ Job satisfaction
- ✓ Improved communications
- ✓ Streamlined work processes
- ✓ Happier clients
- ✓ Strong client relationships

### ❑ Benefits of quality to the organization

- ✓ Improved/expanded services
- ✓ Client oriented employees
- ✓ Improved client relations
- ✓ Improved community relations = better political relations
- ✓ Lower costs/cost contained
- ✓ Improved funding

## Quality Terminologies

### ➤ What is Quality Control?

Quality control (QC) is a procedure or set of procedures intended to ensure that a product or performed service adheres to a defined set of quality criteria or meets the requirements of the client or customer.

### ➤ What is Quality Assurance?

It is the activity of providing evidence needed to establish confidence among all concerned, that quality-related activities are being performed effectively.

### ➤ Quality Assurance Is Not Quality Control

**Quality Assurance** makes sure you are doing the right things, the right way. **Quality Control** makes sure the results of what you've done are what you expected.

**Example:** Introducing the testing phase in a process is Quality Assurance, whereas performing the actual testing is a Quality Control.



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved

18

## Configuration Management basic concepts

### Definition:

Configuration Management manages the components of a software project or system as well as the versions and releases of the system.



Note: Let us see what is configuration management and the purpose of it.

The purpose of CM is to establish and maintain the integrity of work products using configuration identification, configuration control, configuration status accounting, and configuration audits.

CM manages the components of a software project along with its versions control, releases etc...

## Agenda

1. Introduction – Concepts of Quality
2. **QMS, Its Components & Navigation**
3. Deliver (Global QMS)
4. KM Portal – Best Practice/Sample Records Database
5. Tools Quality Implementation at Capgemini
6. Our Continual Quality Journey...
7. Industry Standards
8. QA Team
9. Walkthrough of Basic Templates
10. Case Studies & Games



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 20

Here is the agenda for today's session.

We will be going through some generic terminologies, Quality terminologies, QMS & Its components, QMS Portal, The Global QMS i.e Deliver, The Best practice /sample records database KM Portal, We will look at the Capgemini recommended tools, Capgemini Quality Journey, Industry Standards, India QA Department – Its structure & services, Walkthrough of some basic templates, why to capture efforts, defects etc...

We will also be taking you through some case studies and games related to QMS.

## What is Quality Management System (QMS)?



QMS Path:

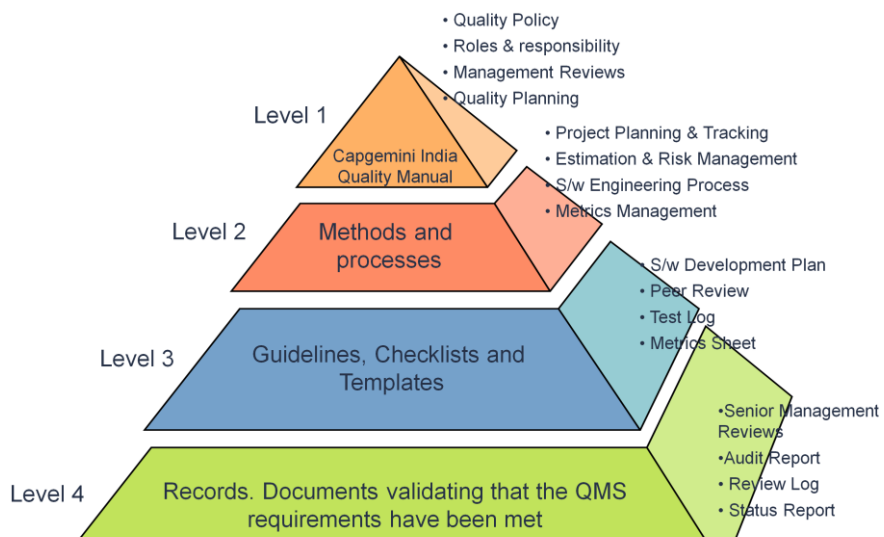
<http://qa.in.capgemini.com>

Capgemini India Quality Management System (QMS) provides the systematic approach to meet customer requirements resulting into the desired service or product

It consists of a set of policies, procedures, guidelines, tools, templates and checklists, required for planning and execution of product or service in an organization

It integrates the various internal processes within the organization and intends to provide a process approach for project execution

## QMS Structure



## What is Quality Policy?

A quality policy is a statement issued by management and quality experts to express the quality objectives of the organization, the acceptable level of quality and the responsibilities of team to ensure quality.

Capgemini's Quality & Service Management Policy – To always meet or exceed client expectations



**OTACE:**

**O**n **T**ime & **A**t/**A**bove **C**lient's **E**xpectation

- The OTACE Team publishes the Organizational Level OTACE Report
- Organizational baseline : OTACE score  $\geq 3.5$
- E -Val is a Web based tool used to record and report OTACE information across Capgemini India
- <http://groupeval.capgemini.com/>



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved

23

Capgemini's Quality and Service Management Policy is 'to always meet or exceed Client Expectations.'

To be in line with the policy, measuring Customer Satisfaction is a key. At Capgemini we measure Customer's Satisfaction in the form of OTACE which stands for "On Time & At/ Above Client's Expectation". Client is responsible for providing this rating on a scale of 1 to 5, 1 being the lowest rating.

OTACE rating has to be published based on the agreed criteria with the Customer.

Organizational Baseline for OTACE is 3.5 and projects are expected to get a rating of 3.5 or above. OTACE Action Plan is to be prepared in case there are any improvement suggestions from customer for any of the agreed criteria, or in case of lower rating.

E -Val is a Web based tool used to record and report OTACE information across Capgemini India.

## QMS Components

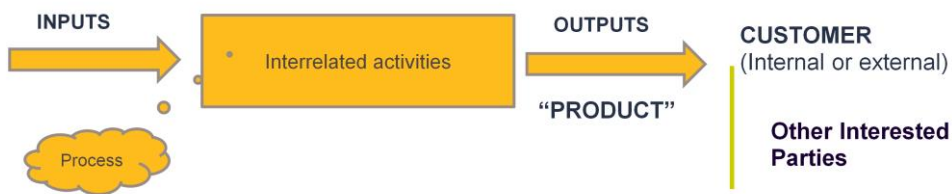
### ➤ What is Quality Manual?

Quality manual defines scope and quality management structure. It also include the organization's quality policy and objectives and a highly detailed explanation of the quality control system being used.

**Location:** Capgemini – India Quality Manual is at India QMS > Processes > Apex Documents > APEX LEVEL DOCUMENTS > CG\_India Quality Manual.docx

### ➤ What is a Process?

A process is a set of interrelated activities that interact to achieve a result.



### Note:

Talk about what is quality manual, what it contains and where do we find the Capgemini quality manual.

Talk about what is a process using the diagram. Process is a set of interrelated activities happening with certain inputs to it to get a desirable output. Output may be for the internal customer or external customer or any other interested party.

## QMS Components Continued...



### ➤ What is a Procedure?

A fixed, step-by-step sequence of activities or course of action that must be followed in the same order to correctly perform a task.

**Example:** Procedure for conducting a training program.



### ➤ What are Tools?

Tools are a set of basic components and accessories that help software development process more efficient.

**Example:** Project Management Tools, Testing Tools, Defect Tracking Tools etc.. 13

## QMS Components Continued...



### ➤ What are Roles & Responsibilities?

**Roles** - Roles are the positions team members assume or the parts that they play in a particular operation or process.

**Responsibilities** - Responsibilities are the specific tasks or duties that members are expected to complete as a function of their roles.

Capgemini India Roles & Responsibilities can be found at QMS > Processes > Apex Documents > APEX LEVEL DOCUMENTS > CG\_Org Roles\_Responsibilities.doc

**Example:** Project Manager – Project Management Activities for the project.

### ➤ What is a Guideline?

Guidelines typically provide additional optional information on specific subjects.

## QMS Components Continued...



### ➤ What is a Template?

It supports work products by providing a pre-defined structure for creating the work product.

**Example:** A Test Case Template will help to create a Test Case



### ➤ What is a Checklist?

Checklists identify a series of items those need to be completed or verified. Checklists are often used in reviews such as work product inspections.

**Example:** Code Review Checklist helps in performing a code review.

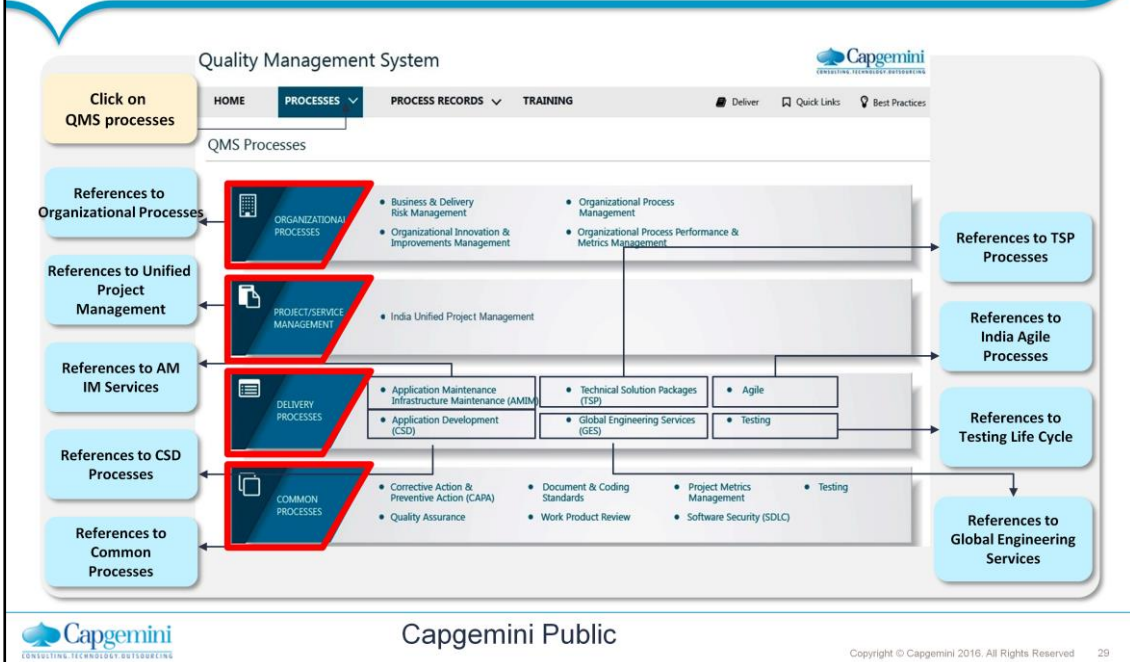
## QMS Portal Walkthrough



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 28

## QMS Portal & Its Navigation



## QMS Portal & Its Navigation Continued...

The screenshot shows the QMS Portal interface. On the left, there's a sidebar with a tree view of process categories like 'Organizational Processes', 'Common', and 'Custom Software Development'. Below this is a 'Streams' section with a 'Waterfall' stream selected, containing various process steps: 'Requirement Development', 'Define, prioritize and manage security features in SDLC', 'Analysis and Design', 'Implement', 'Testing & Release Preparation', and 'Deploy'. To the right of the streams is a detailed view of the 'Elicit Business Processes' task. This view includes a 'Task Overview' section with a brief description: 'This task involves capturing & documenting business processes.', a 'Relationships' section listing roles (Business Analyst), mandatory inputs (Deliverable Tracker, ICA, PGP, SOW/Contract), optional inputs (Customer Business Requirements, Use Case Specifications), and outputs (Business Requirements document). Below this is a 'Main Description' section with a detailed explanation of the task's purpose and methods. At the bottom of the main view, there's a 'Best Practices' section with links to KM artifacts like KM Metrics, Indication of Mandatory Artifacts, Task Level RACI, and Sample Folder structures. A green callout box on the left says 'Provide details of library and interactions with other libraries'. Another green callout box at the bottom left says 'Download Templates/ Guidelines directly from this view'.

Now we will come back to the navigation of each process Library.

The process Library is a comprehensive documents repository consisting of work flow built processes, roles, templates, etc. The following are various components in each of the process libraries.

All process libraries have Method overview section which gives a high level overview of the entire process.

All processes are listed under streams, which are in turn mapped to different activities. Activities are then split into tasks, wherein each task consists of:

- Detailed work instructions
- Primary and Secondary Roles
- Inputs and outputs
- Templates and guidelines
- Tool Mentors

Different views are provided and templates/ guidelines can be directly downloaded from template view.

**Key sections** are covered in the end for capturing process wise metrics and links to best practices from KM portal.

**Downloads section** consists of Mandatory artifacts, Task Level RACI, Sample Folder Structures for projects and Portal HTML method to download the library.

## Agenda

1. Introduction – Concepts of Quality
2. QMS, Its Components & Navigation
3. **Deliver (Global QMS)**
4. KM Portal – Best Practice/Sample Records Database
5. Tools Quality Implementation at Capgemini
6. Our Continual Quality Journey...
7. Industry Standards
8. QA Team
9. Walkthrough of Basic Templates
10. Case Studies & Games



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 31

Here is the agenda for today's session.

We will be going through some generic terminologies, Quality terminologies, QMS & Its components, QMS Portal, The Global QMS i.e Deliver, The Best practice /sample records database KM Portal, We will look at the Capgemini recommended tools, Capgemini Quality Journey, Industry Standards, India QA Department – Its structure & services, Walkthrough of some basic templates, why to capture efforts, defects etc...

We will also be taking you through some case studies and games related to QMS.

# Deliver

The screenshot shows the Capgemini DELIVER website. At the top, there's a navigation bar with links for GLOBAL, INDIA, MY DESK, DELIVERY, SALES, UNIVERSITY, and GLOBAL CC. Below the navigation is a banner for 'Global Talent'. The main content area has a breadcrumb trail: 'Delivery & Competitiveness > Methods'. On the left, there's a sidebar titled 'WELCOME TO DELIVERY & COMPETITIVENESS' with a 'Methods' dropdown menu containing links like 'DELIVER Overview', 'DELIVER Sales Policy', 'E-learning', 'Quality Management Systems', 'Archive', 'EPFR/PMC', 'Authoring/Talking', 'Statistics', and 'Capgemini Lean Foundations'. The main content area shows 'Published Methods' with a sub-section for 'Sales Methods' (including 'Collaborative Selling [including Sales Roadmap]', 'Due Diligence', 'Unified Project Management V6.5', 'Unified Service Management V1.2', and 'Programme Management'). It also lists 'Group Management Methods' and 'BU/Regional Management Methods'.

- DELIVER is the Capgemini Global Methods Environment
- DELIVER provides frameworks, methods, techniques and tools for managing and delivering all types of programs, projects and services
- It consists of processes for business development, architecture design , application development, package implementation and support services
- The DELIVER method to manage projects is called Unified Project Management (UPM), and method to manage services is called Unified Service Management (USM)
- India QMS is built based on Deliver methods and is aligned to group processes.



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 32

## Agenda

1. Introduction – Concepts of Quality
2. QMS, Its Components & Navigation
3. Deliver (Global QMS)
- 4. KM Portal – Best Practice/Sample Records Database**
5. Tools Quality Implementation at Capgemini
6. Our Continual Quality Journey...
7. Industry Standards
8. QA Team
9. Walkthrough of Basic Templates
10. Case Studies & Games



Capgemini Public

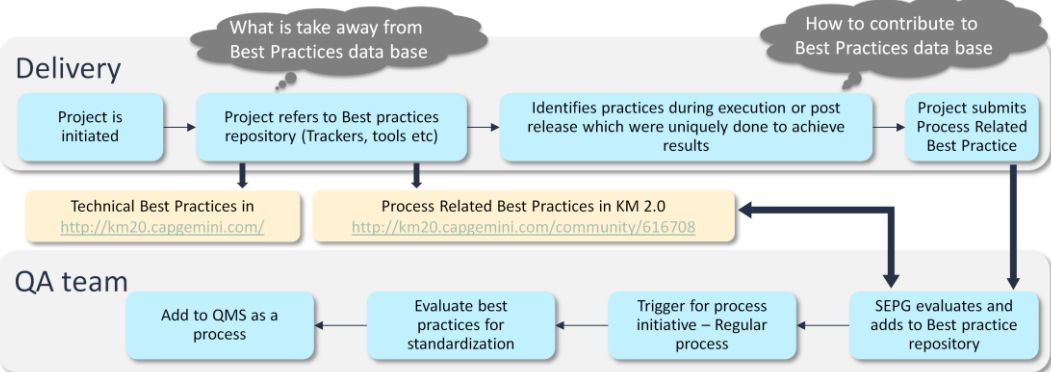
Copyright © Capgemini 2016. All Rights Reserved 33

Here is the agenda for today's session.

We will be going through some generic terminologies, Quality terminologies, QMS & Its components, QMS Portal, The Global QMS i.e Deliver, The Best practice /sample records database KM Portal, We will look at the Capgemini recommended tools, Capgemini Quality Journey, Industry Standards, India QA Department – Its structure & services, Walkthrough of some basic templates, why to capture efforts, defects etc...

We will also be taking you through some case studies and games related to QMS.

## KM Portal – Best Practice/Sample Records Database



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 34

A Best Practice is a technique or methodology which is a take away from a project during its execution. A Best Practice can be reused by other projects to achieve similar benefits.

All Best Practices are available for reference in KM Portal which can be referred by projects during project planning and execution phases.

Projects can also submit technical and process related Best Practices in KM Portal which can act as a reference to other similar projects. The submitted Best Practices related to process, are evaluated by QA team and the accepted best practices gets added to Organizational Best practices database.

The path for KM portal is as displayed on screen.

## Agenda

1. Introduction – Concepts of Quality
2. QMS, Its Components & Navigation
3. Deliver (Global QMS)
4. KM Portal – Best Practice/Sample Records Database
5. **Tools Quality Implementation at Capgemini**
6. Our Continual Quality Journey...
7. Industry Standards
8. QA Team
9. Walkthrough of Basic Templates
10. Case Studies & Games



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 35

Here is the agenda for today's session.

We will be going through some generic terminologies, Quality terminologies, QMS & Its components, QMS Portal, The Global QMS i.e Deliver, The Best practice /sample records database KM Portal, We will look at the Capgemini recommended tools, Capgemini Quality Journey, Industry Standards, India QA Department – Its structure & services, Walkthrough of some basic templates, why to capture efforts, defects etc...

We will also be taking you through some case studies and games related to QMS.

## Tools Quality Implementation at Capgemini

**Capgemini Recommend Tools are listed in the tabular format**

Streams	Capgemini Recommended tools
01 - Project Governance	N2K, Clarity, Team Forge, QPUT,DNA Report, CI portal, A3s
02 - Planning And Financial Management	GREAT, N2K, Clarity,openWorkBench,IN_TimeCard,,Autoprome,Pricing Tool
03 - Resource Management	Clarity,IN_PACE, In_IRW,GRCWEB
04 - Scope And Requirements Management	Team Forge, Requisite Pro
05 - Change Control	Clarity,TeamForge
06 - Risk Management	Clarity,TeamForge,PMTS(Risk Assessment Tool)
07 - Issue Management	Clarity,TeamForge
08 - Client Relationship Management	E-Val
09 - Supplier And Procurement Management	Clarity,TeamForge
10 - Communication Management	Clarity,GIMS+,IN_Visual Management Boards,LVIS , VVM Dashboard,A3s
11 - Infrastructure Management	Clarity,GFS
12 - Configuration Management	Subversion,Sharepoint
13 - Quality Management	Clarity, Rational Functional Tester and Test Manager, IN_CAST, HP Quality Center,CAST,PMTS, Predictive Analysis
14 - Knowledge Management	Team Forge, KM 2.0,Sharepoint



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 36

Here is the list of Capgemini Recommended Tools which is covered under Infrastructure Management of UPM. Necessary approvals are required for any project specific tailoring on tools .

## Agenda

1. Introduction – Concepts of Quality
2. QMS, Its Components & Navigation
3. Deliver (Global QMS)
4. KM Portal – Best Practice/Sample Records Database
5. Tools Quality Implementation at Capgemini
6. **Our Continual Quality Journey...**
7. Industry Standards
8. QA Team
9. Walkthrough of Basic Templates
10. Case Studies & Games



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 37

Here is the agenda for today's session.

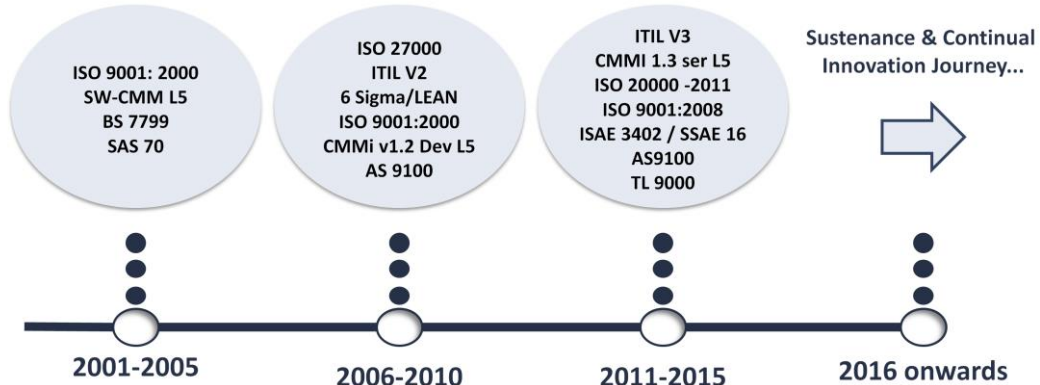
We will be going through some generic terminologies, Quality terminologies, QMS & Its components, QMS Portal, The Global QMS i.e Deliver, The Best practice /sample records database KM Portal, We will look at the Capgemini recommended tools, Capgemini Quality Journey, Industry Standards, India QA Department – Its structure & services, Walkthrough of some basic templates, why to capture efforts, defects etc...

We will also be taking you through some case studies and games related to QMS.

## Our Continual Quality Journey...

### 6 Sigma & LEAN – a continuation of our CMMi journey

We use 6 Sigma & Lean as a vehicle for continuous improvement & innovation; a pre-requisite for us to stay at CMMi Maturity Level 5 [higher level of process-predictability]



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 38

The slide shows the quality journey of Capgemini since its Quality Inception in 2001.

QMS is compliant to CMMI Services L5, ITIL V3, AS 9100, TL 9000, ISO 20K and ISO 9K, etc.

Along with these certifications – Capgemini adapts 6 Sigma & Lean as continual improvement methodology.

We will understand each of these standards, models and certifications in brief, in the coming slides.

## Agenda

1. Introduction – Concepts of Quality
2. QMS, Its Components & Navigation
3. Deliver (Global QMS)
4. KM Portal – Best Practice/Sample Records Database
5. Tools Quality Implementation at Capgemini
6. Our Continual Quality Journey...
7. **Industry Standards**
8. QA Team
9. Walkthrough of Basic Templates
10. Case Studies & Games



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 39

Here is the agenda for today's session.

We will be going through some generic terminologies, Quality terminologies, QMS & Its components, QMS Portal, The Global QMS i.e Deliver, The Best practice /sample records database KM Portal, We will look at the Capgemini recommended tools, Capgemini Quality Journey, Industry Standards, India QA Department – Its structure & services, Walkthrough of some basic templates, why to capture efforts, defects etc...

We will also be taking you through some case studies and games related to QMS.

## Industry Standards

There are many industry standards / Models like ISO, CMMI, ITIL, Six Sigma, Lean etc..



### ➤ ISO

The International Organization for Standardization (ISO) is an international standard-setting body composed of representatives from various national standards organizations.

It is responsible for the ISO 9000, ISO 14000, ISO 27000, ISO 22000 and other international management standards.

### ➤ CMMI

Capability Maturity Model integration (CMMI) is a process improvement model introduced by Software Engineering Institute of Carnegie Mellon University.



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 40

This slide talks about the different industry standards available and a brief on them.

## Industry Standards



### ➤ ITIL

Information Technology Infrastructure Library, is a set of practices for IT service management (ITSM) that focuses on aligning IT services with the needs of business.

### ➤ Six Sigma

Six Sigma is a disciplined, data-driven approach and methodology for eliminating defects in any process – from manufacturing to transactional and from product to service.

### ➤ Lean

It is a systematic method for the elimination of waste ("Muda") within a Project life cycle.

## Agenda

1. Introduction – Concepts of Quality
2. QMS, Its Components & Navigation
3. Deliver (Global QMS)
4. KM Portal – Best Practice/Sample Records Database
5. Tools Quality Implementation at Capgemini
6. Our Continual Quality Journey...
7. Industry Standards
8. **QA Team**
9. Walkthrough of Basic Templates
10. Case Studies & Games



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 42

Here is the agenda for today's session.

We will be going through some generic terminologies, Quality terminologies, QMS & Its components, QMS Portal, The Global QMS i.e Deliver, The Best practice /sample records database KM Portal, We will look at the Capgemini recommended tools, Capgemini Quality Journey, Industry Standards, India QA Department – Its structure & services, Walkthrough of some basic templates, why to capture efforts, defects etc...

We will also be taking you through some case studies and games related to QMS.

## QA Department

### Quality Assurance Department

[quality.assurance.in@capgemini.com](mailto:quality.assurance.in@capgemini.com)

We facilitate & Provide on-going support:

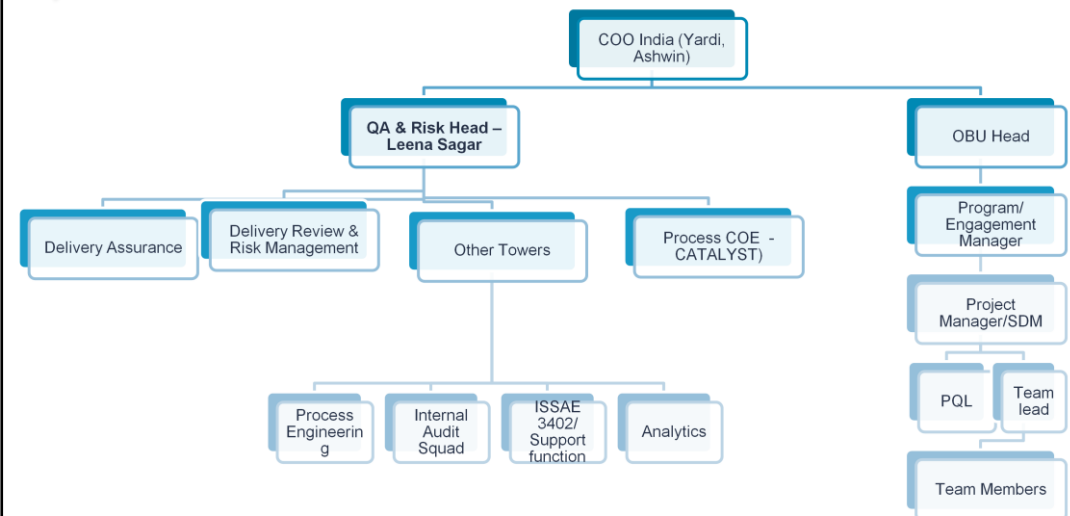
Implementation of Quality Assurance standard in all spheres of activity throughout the organization viz. projects and functions.



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 43

## Org Structure



## QA Services – Facilitation and Ongoing Support

Multiple suggestions will lead to confusion !!



We help you follow the right steps at the right time !!

During Facilitation :

- ✓ Introducing to QMS
- ✓ Contract reviews
- ✓ Sharing best practices
- ✓ Assistance in process tailoring
- ✓ Metrics configurations in tools
- ✓ Etc...

During On-going Support :

- ✓ Connect with PQL for on-going activities
- ✓ Monthly project reviews
- ✓ Support in process improvements
- ✓ Metrics reviews
- ✓ Etc..



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved

45

Process facilitation is an important ingredient to the success of a project. There is always a need to guide the project teams to follow the right process. Not just any process - something that helps them achieve the fundamental objectives.

Myth – I will be guided by a process analyst for ALL my process activities

Mythbuster – Busted !! – you have a PQL role in your project who is adequately trained to support the project and project team members on Quality Assurance activities.

## QA Services - Audit

Quality Team conducts the Audits to ensure the project compliance to the organizational set policies and processes.

Before audit



Audit Day



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 46

Process assessments will not be a satisfactory substitute for software assessment. Audits are carried out typically to verify the conformance of the process followed while executing a project. An audit report typically helps the project team understand the inherent gaps in the process followed in the project and gives an opportunity to improve on the same.

Myth – my senior management will have sore eyes on me if my project has non-conformance

Mythbuster – Busted !! – There is adequate cooperation from senior management and QA team to help you bring your project on track to adhere process

## QA Services - Risk Management

We'll be fooling ourselves if we are expecting a clear road ahead of us !!



Quality Team helps projects in identifying and mitigating the project risks.



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 47

We'll be fooling ourselves if we are expecting a clear road ahead of us !! Risks are part of project delivery. The way to mitigate and manage a risk differs from situation to situation. One solution does not apply for all.

Risk Review Criteria:

QA – i.e. offshore FTE  $\geq 8$ ; excluding Staff Aug./Capacity Cushion projects.

SBU/TLI delivery dashboards, CEO report (projects in Red/Amber from QA perspective), OTACE scores, self-assessment RATs, review requests from PMs/EMs/higher management – these are the main inputs for prioritizing and scheduling risk review.

Myth – There is no easy way to foresee project related risks !

Mythbuster – True. But we are always there to help !!

## QA Services - Metrics

Less numbers and proactive metrics are only to save business risk. Expectation of quality models mostly contradict on this



Quality Team has set up a SQA team which will help review and approval of the metrics for the projects and metrics council team establish baselines at an organizational level.



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 48

Less numbers and proactive metrics are only save business risk. Expectation of quality models mostly contradict on this.

service quality is more difficult for the consumer to evaluate than product quality. Service quality perceptions result from a comparison of consumer expectations with actual service performance and Quality evaluations are not based solely on the outcome of a service but also involve evaluation of the delivery lifecycle

Myth – I can set up my own yardstick to gauge my project

Mythbuster – Busted !! – we have Organisation level benchmark available in Process Capability Baseline documents

## QA Services - Six Sigma



*And exactly how much less did it cost to implement  
Five Sigma instead of Six, Dwayne?*

### Is there really a big difference between 99.0% & 99.9996%?

Six Sigma is methodology adopted in engagement which would help to reduce defects.



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 49

The most distinguishing feature of 6 Sigma – is that it is a Data Driven. Data drives every phase of the methodology. So if you have a problem and have no data and know the solution, don't turn to Six Sigma because it is for solving problems where solutions are not known and where data can be accessed or collected.

It is a Business philosophy – putting customer's first. How does that relate to Humana's business philosophy (Perfect Service)?

Who has ever been to a foreign country where you did not know the native language very well? How easy was it to communicate and get things done? Talk about how Six Sigma is an cross-industry and actually an international improvement methodology. When we have Black Belts and Green Belts who join Humana, we can immediately talk to them in the same language around improvement methods and about tools used to understand and improve processes. Share an example where you have encountered this.

Lastly, six sigma is a universal measurement of performance based on defects per million opportunities. This allows us to take any process and convert it to a standard measure (million opportunities) so that we can compare any process and understand the defect rate.

Let's try an example: If we have an error rate of 5% for one process, we can take .05 x one million and we know that our DPMO is ? (50,000). So for every million claims we process, 50,000 are defective. And if we have an error rate of 10% on another process, our DPMO would be?(100,000)

**Most companies now view it as a business strategy and a methodology for improving process performance in such a way that customer satisfaction is increased and the bottom line is improved.**

**It is a managerial initiative AND a set of methods and tools**

Initiative:

Improvement

Breakthrough

Systematic, Focused Approach

Right Projects linked to business goals

Right People selected and trained

Project Management and Reviews

Sustain the Gain with New Projects

Results – Process and Financial

**Methods and Tools:**

Process Thinking  
Process Variation  
Facts, Figures, Data  
DMAIC  
DFSS (DMADV)  
Statistical Tools  
Statistical Software  
Critical Few Variables

## Continuous Improvement – PDCA Cycle

In Capgemini, we follow PDCA cycle for continuous improvement



Below are some of the activities through which we achieve continuous improvement in Capgemini.

- ✓ Automation – Metrics Submission through PMTS
- ✓ Industrialization: Code Quality Improvement
- ✓ FMEA Implementation
- ✓ PM Workshop, CM Workshops, Rapid Start Workshop
- ✓ iCompass for Skills and Competency Assessment
- ✓ Process Model for prediction



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 50

Project planning and resource management are crucial elements for a successful project delivery. Standard quality principles assist you to in your planning activities and guide you in the right direction.

Myth – Project planning is the responsibility of project manager alone. I don't have a role to play in it

Mythbuster – Busted !! – Although the overall plan is owned by the project manager, all project stakeholder contribute to project planning.

## Agenda

1. Introduction – Concepts of Quality
2. QMS, Its Components & Navigation
3. Deliver (Global QMS)
4. KM Portal – Best Practice/Sample Records Database
5. Tools Quality Implementation at Capgemini
6. Our Continual Quality Journey...
7. Industry Standards
8. QA Team
- 9. Walkthrough of Basic Templates**
10. Case Studies & Games



Here is the agenda for today's session.

We will be going through some generic terminologies, Quality terminologies, QMS & Its components, QMS Portal, The Global QMS i.e Deliver, The Best practice /sample records database KM Portal, We will look at the Capgemini recommended tools, Capgemini Quality Journey, Industry Standards, India QA Department – Its structure & services, Walkthrough of some basic templates, why to capture efforts, defects etc...

We will also be taking you through some case studies and games related to QMS.

## Walkthrough of Basic Templates - CLARITY

- Opening a Timesheet in Clarity
- Different Scenarios for Filling up of Timesheets
  - Task Assigned to the Resource
  - Task not Assigned to the Resource
- Submitting Timesheets

## Walkthrough of Basic Templates - CLARITY Continued...

### Opening a Timesheet in Clarity

The screenshot shows the Clarity PPM application interface. At the top, there's a navigation bar with tabs for Home, Favorites, Personal, Portfolio Management, and Resource Management. Under the Home tab, there are links for General, Projects, Resources, Resource Finder, and Resource Requisitions. A red box highlights the 'Timesheets' link. Below this, there are buttons for Reports and Journals, Account Setup, and Set as Home. On the right, there's a dropdown for Timesheet Status with options: Open (selected), Submitted, Approved, and Posted. At the bottom left are Filter, Show All, and Clear buttons. The main area displays a table of timesheets:

		Timesheet Status	Adjusted	Adjustment	Total
<input type="checkbox"/>	01.12.13	Open			0,00
<input type="checkbox"/>	02.12.13	Open			0,00
<input checked="" type="checkbox"/>	09.12.13	Open			0,00
<input type="checkbox"/>	16.12.13	Open			0,00

A yellow callout box points to the '09.12.13' row with the instruction: "Click the on the clock icon of the timesheet group that contains the day against which you want to book time".

At the bottom, the Capgemini logo is on the left, and the text "Capgemini Public" is in the center. On the far right, it says "Copyright © Capgemini 2016. All Rights Reserved" and "53".

## Walkthrough of Basic Templates - CLARITY Continued...

Once you open your timesheet by clicking on the clock icon of the timesheet group then the following screen will be displayed:

The screenshot shows the Clarity PPM Timesheet interface. At the top, there's a navigation bar with a logo, 'Clarity PPM', and links for 'Home' and 'Favorites'. A yellow callout box points to the 'Timesheet' section of the menu. Below the navigation is a 'Timesheet' header with a 'Time Period' dropdown set to '13.01.14 - 19.01.14'. A 'Resource Name' field contains 'varsha torane1' with a delete icon. The 'Timesheet Status' is 'Open'. The main area is a grid for entering work hours. The columns are labeled: Investment, Investment ID, Phase, Parent ID, Task, Description, Input Type, Mon, Tue, Wed, Thu, Fri, Sat, Sun, Total, and ET. The 'Input Type' column has a dropdown with 'Code' selected, and the value '13.01' is shown. The 'Mon' through 'Sun' columns show '0,00'. The 'Total' column shows '0,00'. The 'ET' column shows '0,00'. Below the grid are buttons for 'Add Task', 'Submit for Approval', 'Populate', and 'Cancel'. A note at the bottom says 'Work Effort = Hours'.



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 54

## Walkthrough of Basic Templates - CLARITY Continued...

### Task Assigned to the Resource

**Clarity PPM**

Home Favorites

Timesheet

Time Period: 13.01.14 - 19.01.14

Task ID	Investment ID	Phase	Parent	Task ID	Description	Input Type Code	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Total	ETC	Start	Finish	Posted Actuals
demo vt	demo vt	12345		task 3			13.01	14.01	15.01	16.01	17.01	18.01	19.01	0,00	0,00	01.10.13	29.11.13	164,00
DEMO VT3	DEMO VT3	12345	Change Request 001	task 3	Task 1.1									0,00	40,00	14.01.14	20.01.14	0,00
Total: 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00																		
<input type="button" value="Add Task"/> <input type="button" value="Split"/> <input type="button" value="Delete"/>																		
<input type="button" value="Save"/> <input type="button" value="Submit for Approval"/> <input type="button" value="Populate"/> <input type="button" value="Cancel"/>																		
<a href="#">[Configure]</a> <a href="#">[Printable Version]</a>																		

Work Effort = Hours

Click on this icon to add a note

ETC is shown as a tooltip

ETC is the time planned on this task

Clicking on Populate, populates all the tasks in the timesheet that are assigned to you as below

**Capgemini Public**

Copyright © Capgemini 2016. All Rights Reserved 55

- Click on the task name to see the start date and end date of the task.
- You can now enter the time for the tasks assigned to you

## Walkthrough of Basic Templates - CLARITY Continued...

**Task Not Assigned to the Resource**

**Clarity PPM**

Home Favorites

Timesheet

Time Period: 13.01.14 - 19.01.14

Resource Name: varsha torane1

Modified by: V

Timesheet Status: Open

Last Modified: 1

	Investment	Investment ID	Phase	Parent	Task ID	Description	Input Type Code	Mon 13.01	Tue 14.01	Wed 15.01	Thu 16.01
<input type="checkbox"/>	demo vt	demo vt 12345	Unplanned Tasks	Unplanned Tasks	task 3	task 3					
<input type="checkbox"/>	DEMO VT3	DEMO VT3 12345	Change Request 001	Change Request 001		Task 1.1					

Tasks

After you populate, click the "Add Task" tab. This will take you to the following screen

Add Task

Save Submit for Approval Populate Cancel

Work Effort = Hours

Capgemini CONSULTING TECHNOLOGY OUTSOURCING

Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 56

## Walkthrough of Basic Templates - CLARITY Continued...

**Task Not Assigned to the Resource**

Clarity PPM

Resource: torane1, varsha

Group By: None

Task Name:

Task ID:

Show Tasks: Assigned

Filter Show All Assigned Not Assigned

Investment	Investment ID	Task
demo vt	demo vt 12345	task 2

Add Add and Select More Return

- From the drop down in the above snapshot select “Not Assigned” and click filter
- On doing so, you will get a list of tasks that were not assigned to you.
- Check the check box next to the task against which you want to fill time and then click Add this will add this task to your timesheet enabling you to enter time against this task.

## Walkthrough of Basic Templates – CLARITY Continued...

### Submitting the Timesheet

**Timesheet**

Time Period: 13.01.14 - 19.01.14

Resource Name: varsha torane1

Modified by: varsha torane1

Timesheet Status: Open

Last Modified: 13.01.14 21:39

	Investment	Investment ID	Phase	Parent	Task ID	Description	Input Type Code	Mon 13.01	Tue 14.01	Wed 15.01	Thu 16.01	Fri 17.01	Sat 18.01	Sun 19.01	Total	ETC	
<input type="checkbox"/>	demo vt	12345	Unplanned Tasks	Unplanned Tasks	task 3	task 3			4	4	4	4	4			0,00	0,00
<input type="checkbox"/>	DEMO VT3	12345	Change Request 001	Change Request 001	Task 1.1	Task 1.1			5	5	5	5	5			0,00	40,00
<input type="checkbox"/>	DEMO VT3	12345	Change Request 003	Change Request 003	Task 3.4	Task 3.4										0,00	0,00
								Total	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
<b>Add Task</b>								<b>Split</b>	<b>Delete</b>								
<b>Save</b>								<b>Submit for Approval</b>								<b>Populate</b>	

Work Effort = Hours

After you fill the timesheet click on Submit for Approval



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 58

- In order to book time daily one can save the timesheet and submit it at the end of the week
- Once you save or submit it, it will deduct the number of hours in ETC column with the time you have already entered and at the same time the total number of hours that you have already entered will be shown in the total column

# Walkthrough of Basic Templates - Coding Standards & Guidelines

## Coding Standards & Guidelines

Coding standards for different technologies are available and they can be found in QMS at: QMS > Processes > QMS Processes > Document & Coding Standards > Description page provides the links as below.

Procedure > 01-Document and Coding Standards

Phase: 01-Document and Coding Standards

Description Work Breakdown Structure Roles Work Product Usage

Relationships

Parent Activities • Procedure

Description

Document and Coding Standards

cast coding.html	Coding Guidelines.html	Process Guidelines.html
	checklist.html	

### CAST Coding Rules

- [Code\\_Analyzers\\_Rule\\_Comparison\\_DotNet](#)
- [Code\\_Analyzers\\_Rule\\_Comparison\\_Java](#)
- [Code\\_Analyzers\\_Rule\\_Comparison\\_SAP](#)
- [Code\\_Analyzers\\_Rule\\_Comparison\\_Siebel](#)
- [Code\\_Analyzers\\_Rule\\_Comparison\\_Oracle](#)
- [Code\\_Analyzers\\_Rule\\_Comparison\\_PeopleSoft](#)

### Coding Guidelines

- [ABAP Coding Standards](#)
- [C Sharp Coding Standards](#)
- [D2K Standards and Guidelines](#)
- [Dot Net Coding Guidelines](#)
- [IFS\\_Coding\\_Standard](#)
- [Java Coding Standards](#)
- [MQ\\_Series\\_Coding\\_Guidelines](#)
- [PeopleSoft Development Guideline](#)
- [SFDC APEX Coding Standards](#)
- [Siebel\\_Development\\_Guidelines](#)
- [SQL & PLSQL Standards](#)
- [SQL Server Database Standards](#)



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 59

## Walkthrough of Basic Templates – DEFECT LOG

### Defect Log Template Sections

Defect ID
Title
Description
Date Detected
Detected By
Detected Where
Root Cause
Category
Impact
Priority
Status
Date Last Status Change
Owner
Defect Resolution Actions
Estimated Cost
Target Resolution Date
Comments
Actual Resolution Date
Actual Cost
Sign-Off



QT\_Review-Testing Defect Log.xls

## Walkthrough of Basic Templates

### Logging Incident & Problem Tickets

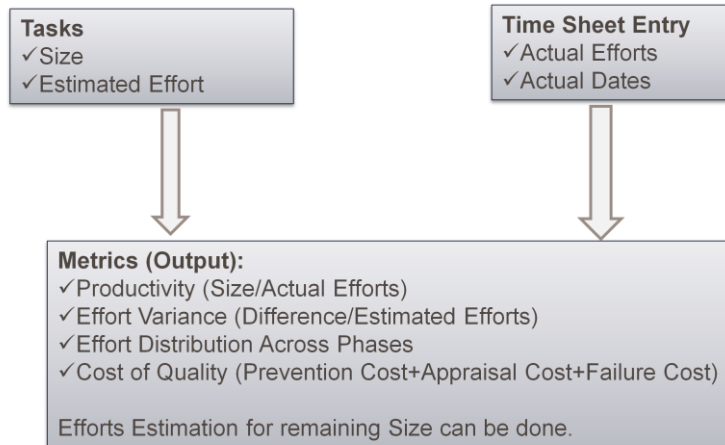


QT\_Incident  
Log.xlsx



QT\_Problem  
Log.xltm

## Why Capture Efforts?



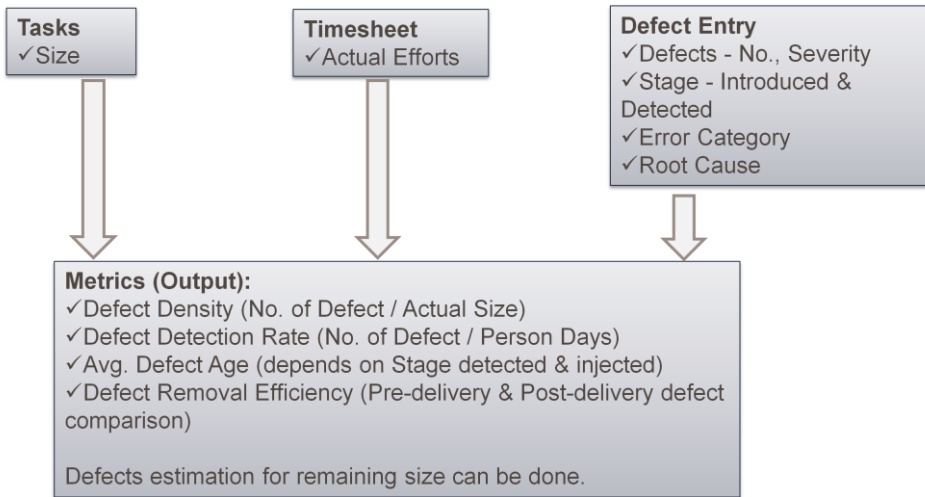
This slide talks about why to capture the efforts.

By capturing the size of the task, estimated effort, actual effort and actual dates... we are going to get the below metrics which will be used to monitor and track the progress of the project/engagement.

Metrics:

- ✓ Productivity (Size/Actual Efforts)
- ✓ Effort Variance (Difference/Estimated Efforts)
- ✓ Effort Distribution Across Phases
- ✓ Cost of Quality (Prevention Cost+Appraisal Cost+Failure Cost)

## Why to Capture Defects?



This slide talks about why to capture the defects.

By capturing the size of the task, actual effort, no. of defects, severity, stage, error category, root cause etc.. we are going to get the below metrics which will be used to monitor and track the progress of the project/engagement, identify process improvements etc...

### Metrics (Output):

- ✓ Defect Density (No. of Defect / Actual Size)
- ✓ Defect Detection Rate (No. of Defect / Person Days)
- ✓ Avg. Defect Age (depends on Stage detected & injected)
- ✓ Defect Removal Efficiency (Pre-delivery & Post-delivery defect comparison)

## Agenda

1. Introduction – Concepts of Quality
2. QMS, Its Components & Navigation
3. Deliver (Global QMS)
4. KM Portal – Best Practice/Sample Records Database
5. Tools Quality Implementation at Capgemini
6. Our Continual Quality Journey...
7. Industry Standards
8. QA Team
9. Walkthrough of Basic Templates
- 10. Case Studies & Games**



Here is the agenda for today's session.

We will be going through some generic terminologies, Quality terminologies, QMS & Its components, QMS Portal, The Global QMS i.e Deliver, The Best practice /sample records database KM Portal, We will look at the Capgemini recommended tools, Capgemini Quality Journey, Industry Standards, India QA Department – Its structure & services, Walkthrough of some basic templates, why to capture efforts, defects etc...

We will also be taking you through some case studies and games related to QMS.

## Case Studies & Games

### **TEAM GAME**

Given below is a table with key words from quality, delivery, SDLC, certifications and organization level roles.

You can find the words arranged horizontally, vertically, diagonally or in a mirror image format. Find out the maximum words.

Y	C	M	M	I	S	S	U	E
T		E		D	T			G
I	T	F		P	M	I		R
L	I	F	E	C	Y	C	L	E
A	M	O		L	O	S	I	A
U	E	R		A	T	S	E	T
Q		T		R			T	S
M	C	A	R	I	S	K		A
S	E	P	G	T	A	S	K	C
P	M	T	S	Y	B		M	M

## Case Studies & Games Continued..

### **TEAM GAME ANSWERS**

QUALITY	ISO
COST	CMMI
TIME	ITIL
TEST	QMS
ISSUE	LIFECYCLE
RISK	PM
CAR	SEPG
EFFORT	TASK



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 66



# Thank You



Capgemini Public

Copyright © Capgemini 2016. All Rights Reserved 68