CONTENT OPTIMIZATION TECHNICAL SEO

1. Goals:

A goal with a requirementistic get agreement. It is a collection of requirements is the agreement between the business and the development team. We are going to understand the requirement are to change with the business to change at time.

1. Complete enough:

Requirements are never 100% complete. They are complete enough when.. everyone understands reasonably well what is being built. They are no other requirements emerging .. which means repeating the requirememts.

Grouping requirements is used to identifying each requirement and speaking around to

1. Grouping requirement:

It. Is somewhat difficult. So we need to assign each requirement an unique ID.

1. Unique ID:

Each requirement should get a unique id for tracking.

Patterns:

Straight line number:

It is the individual numbering sense like 1,2,3 .. tabiling sense and the another one.

Section number:

Section number relating to the sections, assigning the each number in the section. Identifier sec means security is also good sometimes but it happens some intentionally missing the numbers.

1. Relationships:

Relationships are between requirements. Similar group requirements together and easy of people to understand. It improves understanding .The other thing is identify perquisites features.

1. Requirement documents:

Requirement documents some rises the explanations of all the requirements that had been captured in the it thus. It is text bases explanation of the need. It doesn’t contain the specific point by point requirements. More detailed then a scope and less detailed than a technical specification or in a required document specification.

1. Requirement specification:

Requirement specification is nothing but a collection of all the specific requirements and we trace the where the requirement are used for. It also specify the quality attributes of the system.

1. MCME:

MCME means mutually exclusive collectively exhaustive. How we do requirements specification overlap each other. When they overlap each other the language of the requirements has to be lead to problem.

1. Inclusion by reference:

Require compliance with applicable regulations rather than the specific point. It minimizes the number of individual requirements. If all the requirements are coming out they made instinct code .

1. Assumptions and Risks:

Assumptions are really challenging are so difficult to spot. Assumptions are nothing but to find the requirements, nothing but estimating.

Risks: when we capturing the requirements, we all face the problems for the project what would go wrong. Risks is the possibility of failure or loss. The impact is wt’s the financial problem.

According as per schedule I just observe the flip kart and snap deals offers which means they won’t leave the season which like world cup and valentine’s day .. here they followed the strategies to attract the customer updating their features..