

## Unique & Quickest Idea Sun Bursting Application With Multiple Frameworks

Muralidhara C <sup>1</sup>, Mr. J C Achutha <sup>2</sup>,

<sup>1</sup>MCA Final Year , <sup>2</sup>Assistant Professor

<sup>1,2</sup>Dept. of MCA , The Oxford College of Engineering  
Bommanahalli, Bangalore-560068

**Abstract :** This is a powerful tool an easy-to-use program helps you instantly capture those ideas without diverting your mind towards brainstorming procedure to characterize their exact wording or situating for a thought as a main priority. It enables to customize the ideas of professionals into the programming interface. By simple click and drag facility the branches and sub-branches can be included, can be moved them to appropriate position once all the ideas are being collected from the professional. Concentrate on a specific arrangement of branches by the enthusiasm of the experts. By applying a filter technique or temporarily collapsing illustrations, expansions on specific points can be achieved on other branches through activities Focus on a particular game plan of branches by the eagerness of the specialists

The tool gives a significant facility to you highlight the concepts about connections between two or more branches by making visual associations among them.

Application is business -mind mapping software tool that helps you capture, present and manage your ideas, data and information.

**Keywords:** Simulation, Sharing, Designer.

### Introduction

A **mind map** is a chart used to outwardly layout data. A psyche guide is regularly made around a solitary word or content, set in the middle, to which related thoughts, words and ideas are included. Significant classifications transmit from a focal hub, and lesser classes are sub-branches of bigger branches. Classifications can speak to words, thoughts, assignments, or different things identified with a focal catchphrase or thought.

Brain maps can be drawn by hand, either as "harsh notes" amid an address or meeting, for instance, or as higher quality pictures when additional time is accessible. A case of an unpleasant personality guide is outlined.

Different expressions for this outlining style are: "insect outlines," "arachnid grams," "creepy crawly charts," "networks", "psyche networks", or "webbing", and "thought sun blasting". (An "arachnid outline" utilized as a part of math and rationale is diverse.) Diagrams that outwardly delineate utilizing fanning and spiral maps follow back hundreds of years. These pictorial routines

record information and model frameworks, and a long history in learning, conceptualizing, memory, visual considering, and critical thinking by teachers, specialists, analysts, and others.

## Scope

Consider this common scenario: Your boss stops by your desk and asks you to work on a new software implementation project. Your company partners with several professional staffing firms to supplement its workforce on key projects. The business needs to adopt a management-by-project mindset and gain visibility and control over its yearly spend for contracted resources. Your boss wants you to manage the requirements gathering phase and to research potential software solutions to support a “make vs. buy” decision. In typical top-down management fashion, you've been given eight weeks to provide a recommendation

## MODULE DESCRIPTION:

### 1. Analyzer & creator

Map consists of root with branches where all different types of information can be integrated. Different map layouts are provided.

- Different views
- effect analysis
- preview
- presentations
- organization charts
- grouping information

### Question Sets

Users can use the different framework provided by the application and make their own question sets for gathering requirement, business plans, brainstorming etc.

### Map Explorer

Can be used for quick search and pinpoint the map objects.

### Categories

- Brainstorming
- Decision management
- Performance review
- Risk
- Impact analysis

### Create category map

Maps can be managed in different categories.

## 2. Maps & charts

### Filter

For fast management application provides quick filters

### Gantt View

Helps to track work, helps in organizing big projects

- quick filters
- explorer
- Milestones tracking
- Schedule tasks
- Resource management

## 3. Presenter

### Gantt View

Gantt view helps in creation, altering and administration of venture arrangements as indicated by the **rules of project management**. Shows the graphical representation of work and schedules.

### Filter

See the task status and oversee errands inside of the guide environment.

- Quick filter
- Overdue details
- Week wise tracking

### Presentation mode

Make element slides that consequently upgrade when the guide overhauls

- Slides can be added
- Add text and images
- Transitions can be managed
- Backgrounds can be customized
- Live Update
- Can be converted in PDF
- Export to Power point

### 4.Integration

- Export to Word, PowerPoint, Excel and Outlook
- Import from Word, PowerPoint and Excel
- Different templates are available

Formulas and calculation can be also integrated

### Existing system

There are some traditional existing small applications but each one has a limit. As the advancement of the technology and business we require a application where we have all the advanced features the companies are looking for. With new ideas and full market survey we are designing this leading software application. Some of the problem faced in existing design.

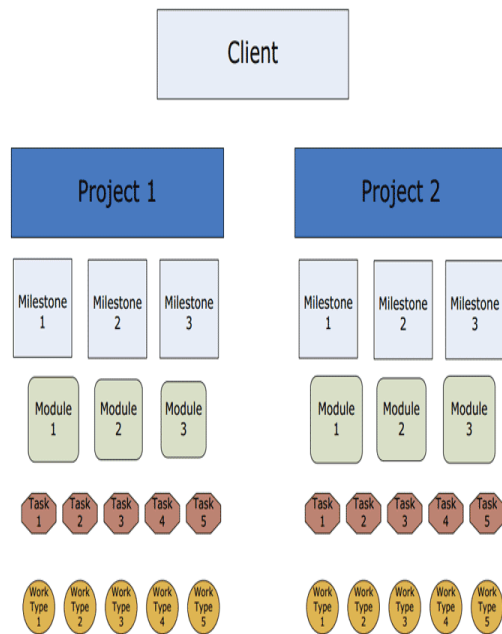
- Mind maps can get to be complex in the event that you utilize more than two branches
- An individual personality guide may be so individual it could be troublesome for others to get it
- You may need to redraw the guide in the event that you need to change some branches or sub-points after the asses.

### Proposed system

- Software can be utilized adequately to sort out a lot of data, joining spatial association, dynamic various leveled organizing and hub collapsing. Programming bundles can broaden the idea of brain mapping by permitting people to guide more than considerations and thoughts with data on their PCs and the web, similar to spreadsheets, records, web locales and pictures. Online-apparatuses empower you to make brain maps specifically on the web in a community working

environment, where you can cooperate with associates independent of their land ar.

**ER DIAGRAM:  
BASED ON PROJECT TASK  
MANAGEMENT**



### Future enhancement

Till now we have included all the required features needed by the client. In future we can add more option/ features as needed. All the modules are designed in such a way that we can add more features when needed in an easy manner. In the bottom lines we may conclude that the application is extensible and robust. Even we can add in future- Free hand drawing, Enhanced collaboration and advance graphical reporting.

### Conclusion

With advance features our application is help full and can be used by every domain companies for planning and decision making. Human execution in choice terms has been the subject of dynamic examination from a few viewpoints, From a mental viewpoint, it is important to inspect singular choices in the setting of an arrangement of requirements, inclinations an individual has and values they look for subjective point of view, the choice making procedure must be viewed as a nonstop process incorporated in the communication with the earth. From a regulating viewpoint, the examination of individual choices is concerned with the rationale of choice making and objectivity and the invariant decision.

### References:

- [1]. Malware [Online], Accessed at 01 – March-2015, <http://en.wikipedia.org/wiki/Malware>
- [2]. BitDefender malware and spam survey, Accessed at 01 – March -2015,
- [3] R. Pyndiah, "Near optimum decoding of product codes: block turbo codes," *IEEE Trans. Commun.*, vol. 46, no. 8, pp. 1003-1010, Aug. 1998.
- [4] O. Sab, "FEC techniques in submarine transmission systems," in *Proc. OFC 2001*, vol. 2, 2001, pp. TuF11 TuF13.
- [5] A. Al Dweik, B. Sharif, "Nonsequential decoding algorithm for hard iterative turbo product codes," *IEEE Trans. Commun.* vol. 57, pp. 15451549, June, 2009.