Enhanced Business Model Presenter with Real Time White Wall Collaboration

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Abstract—Our powerful tool with a big focus on collaboration helps different domain of business. This means that you not only have the ability to quickly develop your own ideas, user can also quickly share your maps to brainstorm and collaborate with as many others as needed, and all in real time. Application’s Wall board tool is online walls with content like videos, links, photos, and more ideas. Application’s Wall board tool can be worked collectively; user can invite others to help user reach your goals. With the help of application users can see the whole and zoom into detail. The user is allows to make sense of the information user are working with. Application can be used for

- Product Design: Build & discuss product concepts, features and flows with your team
- Teaching: Teaching visually, replacing physical Wall boards with application’s tool
- Visual Planning: Plan projects in a much more visual way.
- Brainstorming: empowering the “Wall board” to solve problems and create ideas
- Design: grabbing inspiration online, putting it all together to discuss an idea

Key words: ZIP and RAR, TXT, RTF

I. MODULE

A. Visual Prototype:

1) If user is the owner or member of an organization, user can move rooms user have in your personal account to the organization's account. Organize and manage your team. Give a member access to multiple Wall board tools simultaneously. Members can invite other members to a room and even invite people from outside the organization as participants in a discussion.

2) Group your Wall board tools by department, project phase or team within your organization’s space. Rooms keep your team organized.

B. Wall Management:

Different tools and content linking is provided by the application for users to present the ideas e.g.

1) Changing the texture and color of Wall board
2) Application provides many used to business, so that making analyzes easy and presentable
3) Stick notes and sticker’s option with live web search and inbuilt options drag & drop option
4) Add a title to the area, user can change its color, toggle the title or change the font size.
5) Each area adds a section to the Wall board tool outline. User can access the Wall board tool outline by clicking on this icon next to the activity feed.

C. Collaboration:

1) User can invite people to collaborate by either inviting them to a room or directly to a Wall board tool. Each time user creates a new room, user will be prompted to invite people to that room.
2) User can invite them by email, importing your Google contacts or picking someone from your Application address book.
3) User can generate an invite link as an alternative to manually adding members.
4) Whenever a comment is added to a Wall board tool, all members of that Wall board tool receive an email notification. That email shows the zone in the Wall board tool where the comment is pointing at and the comment's thread.
5) Wall board tool members can reply to the email and the reply will be shown in the white board tool. They can reply to the comment directly in the Wall board tool too.
6) Chat, if user wants to discuss something in a Wall board tool without the need of leaving comments, user can use the chat.

II. EXISTING SYSTEM

As the advancement of the technology and business we require an 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.

A. Concept Maps:

Maps differ from concept maps in that maps focus on only one word or idea, whereas concept maps connect multiple words or ideas. Also, concept maps typically have text labels on their connecting lines/arms.

B. The Modeling of Graphs:

There is no rigorous right or wrong with maps, relying on the arbitrariness of mnemonic systems. A UML diagram or a semantic network has structured elements modeling
relationships, with lines connecting objects to indicate relationship. This is generally done in black and white with a clear and agreed iconography. Maps serve a different purpose: they help with memory and organization. Maps are collections of words structured by the mental context of the author with visual mnemonics, and, through the use of color, icons and visual links, are informal and necessary to the proper functioning of the map.

III. PROPOSED SYSTEM
Application is designed by keeping minute details in mind. In the proposed software/application we are integrating many important advance features so as to differentiate it with the traditional applications. Some of the important features of the application are Plan tasks and activities with prioritization and detailed scheduling, Easy to use, intuitive interface, with quick creation and easy drag and drop modification for real world, dynamic, concepts, Export file types include TXT, RTF, doc, PDF and image formats and Search your maps to quickly find the information you need.

Proposed system helps in
1) The Several people can also work on the same activity so that it is demands permanent planning and collaboration;
2) The member of team and the manager of team is needs to be on the same pages;
3) You're working in a distributed team or involve mobile job engagements;
4) The team/company they have there several hierarchical levels in it;
5) In the individual responsibility we need to control the decentralize and encourage for it;
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Fig. 3:

Fig. 4:

Fig. 5:

Fig. 6:

Fig. 7:
IV. CONCLUSION

Application helps in:

1) Encourages equal participation by all group members.
2) Allows less outspoken members to contribute equally to the pool of group ideas.
3) Can enable anonymous participation (if appropriate to the setting).
4) Immediately organizes participants’ contributions, whilst at the same time allowing for easy re-ordering of ideas.
5) Gives a sense of weight and importance to shared ideas.
6) Helps identify common ground and build group cohesion.
7) May help to identify differences which require resolution.

REFERENCES