FPT TRAINING

SYSTEM

PROJECT DEVELOPMENT STEPS



Requirement

This system can be used to manage trainee accounts, manage trainers, manage course categories, manage courses, manage topics, assign topic to course, assign trainer to topic, assign trainee to course. This is a system used by HR department. We have three roles in this system, an administrator, training staff and a trainer. The brief description of those roles is as follow.

Login

Management course

- Add course
- Edit course
- delete course

Management categories

- Add categories
- Edit categories
- Delete categories

Management topic

- Add topic
- Edit topic
- Delete topic

Assign trainers to topic

Assign trainee to course

Logout

	Column Name	Data Type	Allow Nulls
18	ld	int	
	Name	varchar(50)	
	Description	varchar(MAX)	
	Posterlmage	varchar(MAX)	
	Parentld	int	
	Status	varchar(10)	
	CreatedAt	datetime	
	UpdatedAt	datetime	
	DeletedAt	datetime	

Categories

	Column Name	Data Type	Allow Nulls
M	ld	int	
	Categoryld	int	
	Name	varchar(50)	
	Description	varchar(MAX)	
	Image	varchar(MAX)	
	LikeCourse	int	
	StarCourse	int	
	StartDate	datetime	
	EndDate	datetime	
	Status	varchar(50)	
	CreatedAt	datetime	
	UpdatedAt	datetime	
	DeletedAt	datetime	

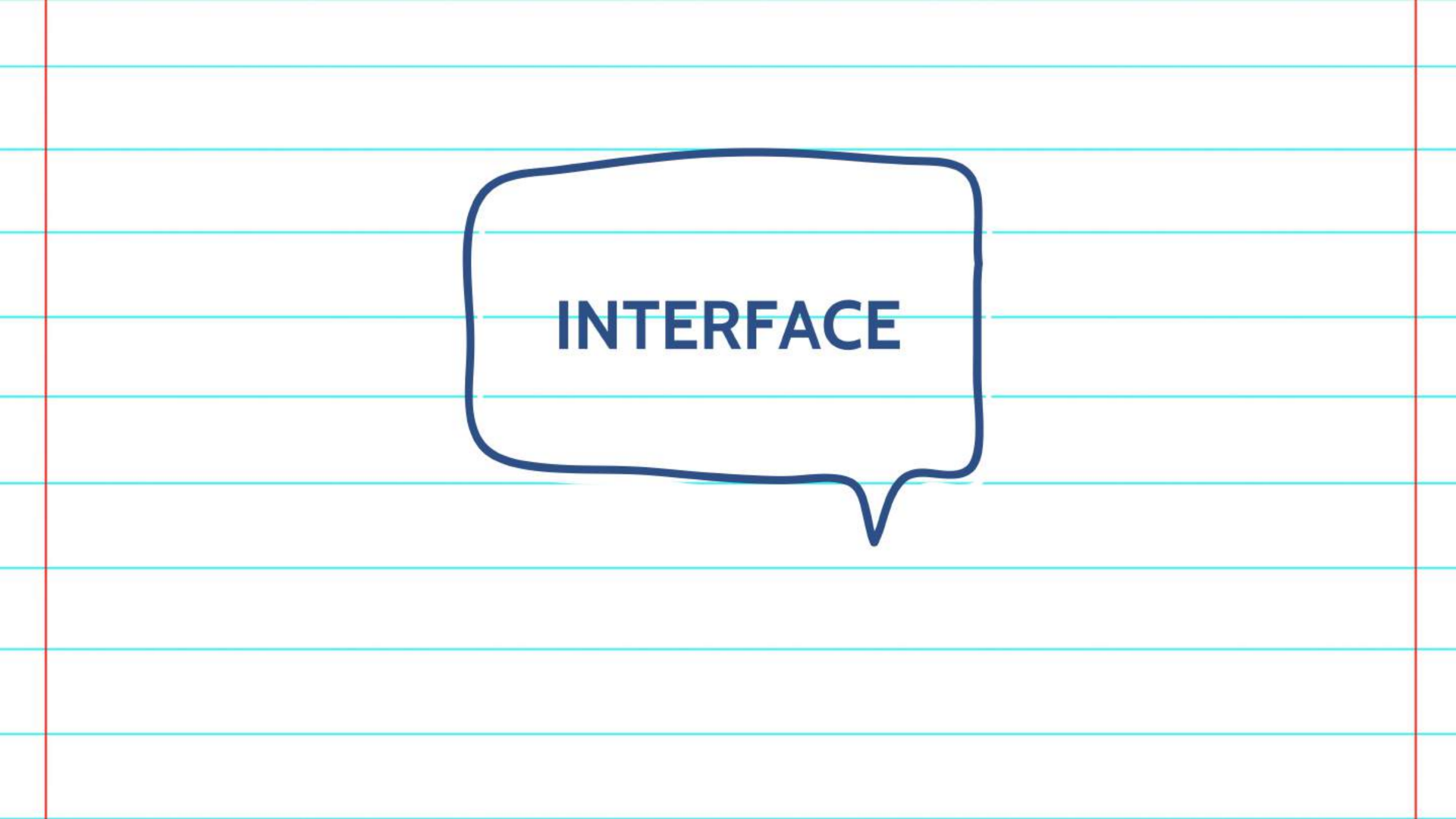
Courses

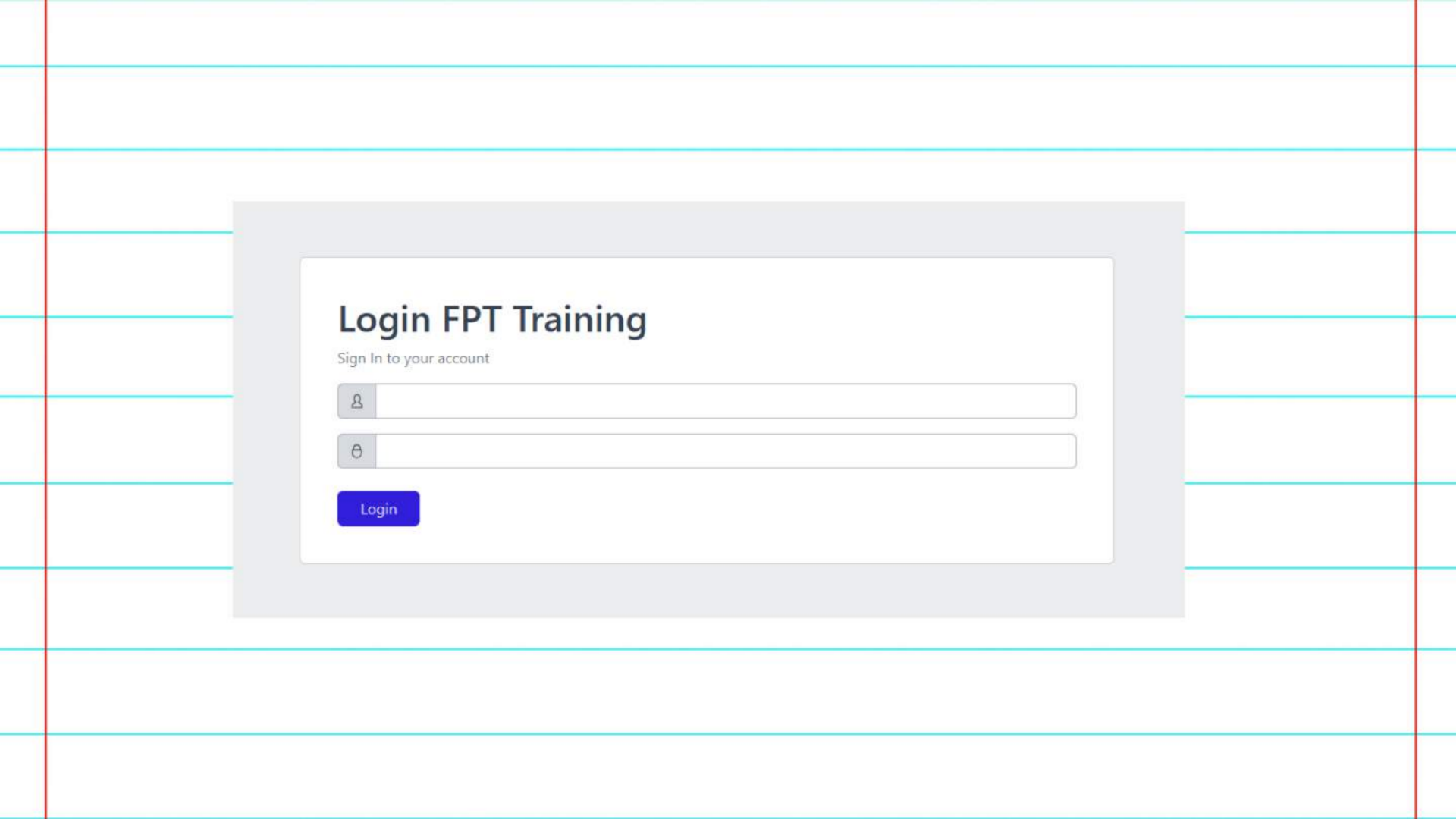
	Column Name	Data Type	Allow Nulls
8	Id	int	
	Name	varchar(50)	
•	Description	varchar(200)	
	Status	varchar(20)	
	CreatedAt	datetime	
	UpdatedAt	datetime	
	DeletedAt	datetime	

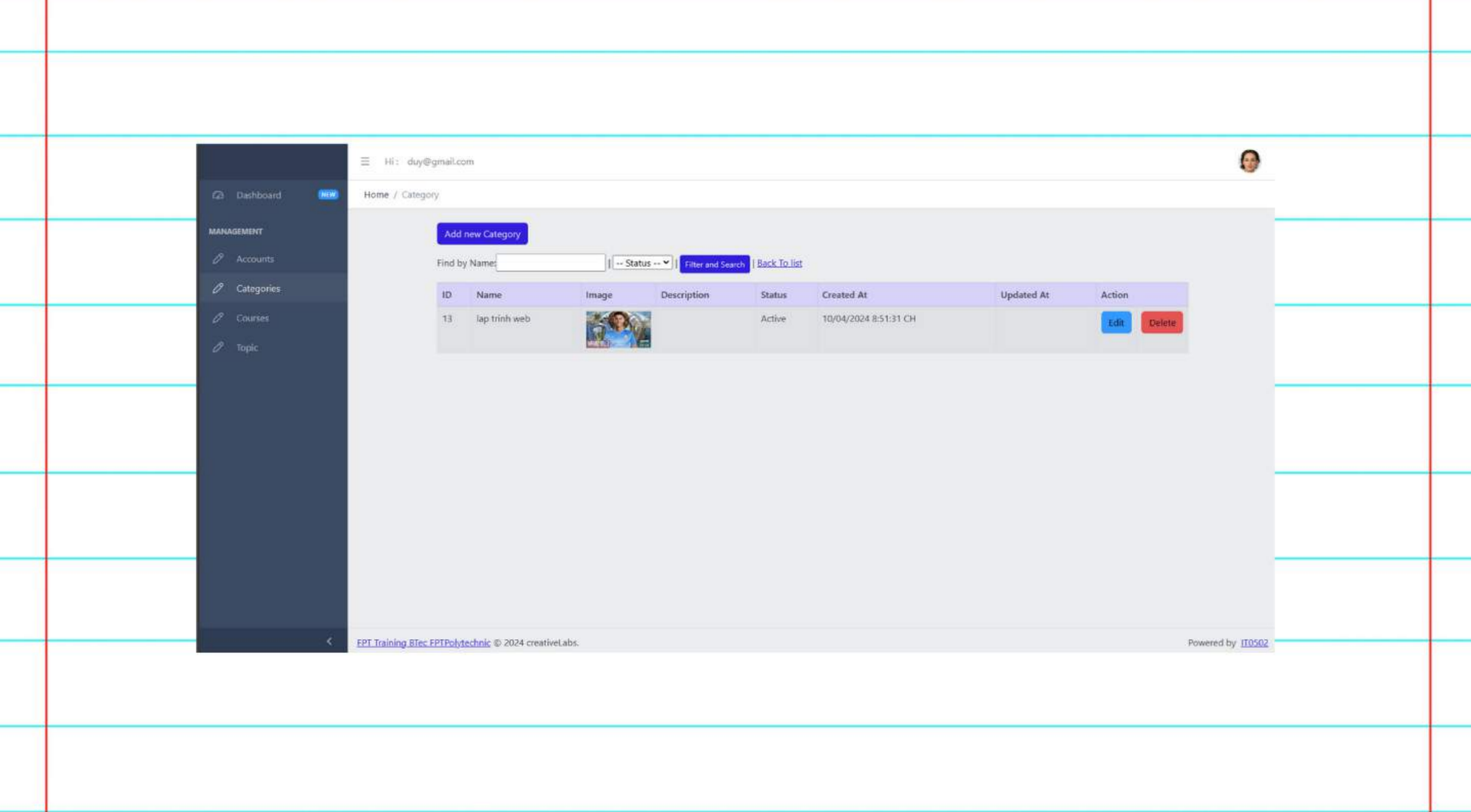
Role

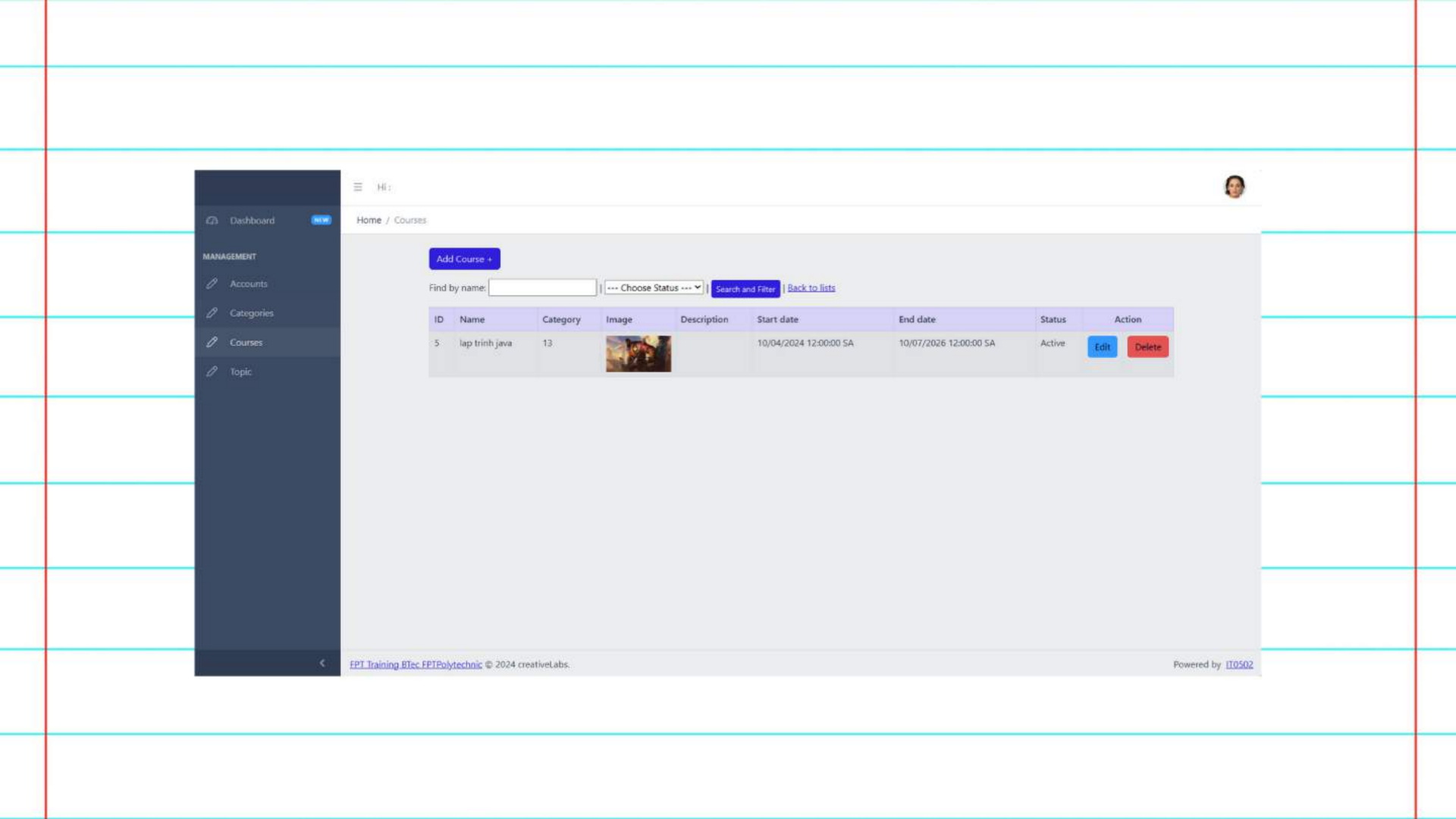
Column Name	Data Type	Allow Nulls
Id	int	
Courseld	int	
Name	varchar(50)	
Description	varchar(MAX)	
Status	varchar(20)	
Documents	varchar(MAX)	
AttachFiles	varchar(MAX)	
TypeDocument	varchar(20)	
PosterTopic	varchar(MAX)	
CreatedAt	datetime	
UpdatedAt	datetime	
DeletedAt	datetime	

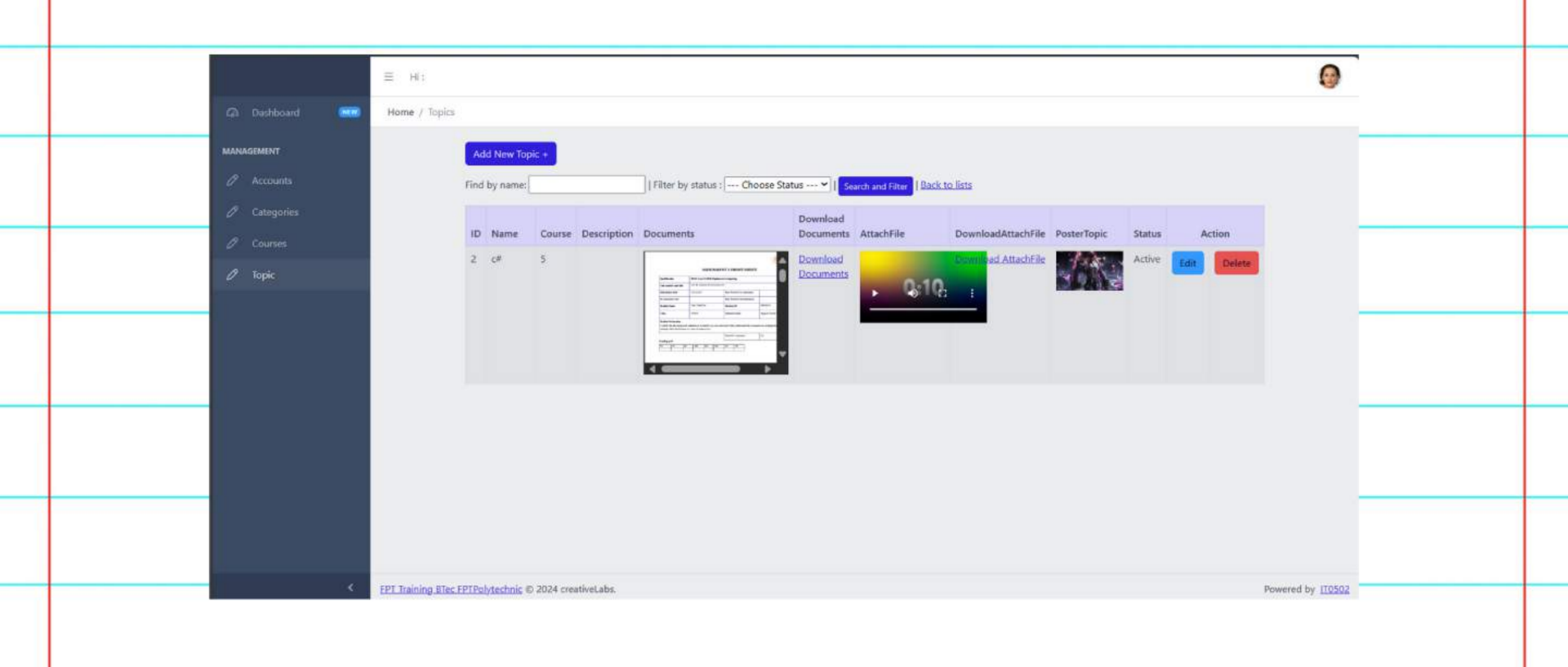
Topic











STRENGTH

WEAKNESSES

- Clear development plan: The comprehensive development strategy scored a commendable, showing a clearly communicated detailed plan for implementation. This solid foundation bodes well for successful project implementation.
- Appropriate design and functionality: The app's design and functionality are appropriate for the intended. While this is a solid foundation, there is still work to be done. improvements to optimize usability and overall experience.

 GUI Maze: The interface could use some navigation tweaks and a more user-focused design. A better GUI will increase satisfaction and engagement.

CONCLUSION

- Optimize your growth strategy: Your growth strategy is solid, but you should review it closely to find areas that need improvement. Continuous improvement in development methods can improve efficiency and inspire innovation.
- Enhanced interface: Prioritize interface improvements focused on intuitive navigation and user-centered design.
 This will take the user experience to the next level and increase overall satisfaction.