



 Pazpabotka_mobile_app_ivanushkin_IS232 Public













 Pin

 Unwatch 1

 Fork 0

 Star 0

main 1 Branch 0 Tags Go to file Add file <> Code

 IntelMaks21	Add files via upload	be2fcd2 · last week	 11 Commits
 7,1.pdf	Add files via upload		2 months ago
 lab_5.pdf	Add files via upload		4 months ago
 Лаб1.pdf	Add files via upload		5 months ago
 Лабораторная работа 10.pdf	Add files via upload		2 months ago
 Операции с числами ИС232.pdf	Add files via upload		4 months ago
 Творческое задание.docx	Add files via upload		2 months ago
 лаб124.pdf	Add files via upload		last week
 лаб7(list).pdf	Add files via upload		4 months ago
 лаб_3_ис232.pdf	Add files via upload		4 months ago
 лаб_4.pdf	Add files via upload		4 months ago
 лабораторная 6.pdf	Add files via upload		4 months ago

The image is a screenshot of a GitHub repository page. At the top, the repository name 'test-repo' is displayed in a light gray font. Below the name, the text 'README' is shown in a larger, bold, light gray font. A thin red horizontal line is positioned below the 'README' text. The main content area has a dark gray background. In the center, there is a large, light gray icon of an open book. Below this icon, the text 'Add a README' is written in a large, bold, white font. Underneath this, a smaller line of white text reads: 'Help people interested in this repository understand your project by adding a README.' At the bottom center, there is a green rectangular button with rounded corners that contains the text 'Add a README' in white. The overall layout is clean and modern, typical of GitHub's design.

About

No description, website, or topics provided.

Activity

☆ 0 stars

1 watching

0 forks

Releases

No releases published

[Create a new release](#)

Packages

No packages published

Publish your first package