



Gestão e Acompanhamento do Serviço de Hemodiálise.

Conteúdo

Introdução 01



04 Resultados

Objetivos 02



05 Discussões

Metodologías 03

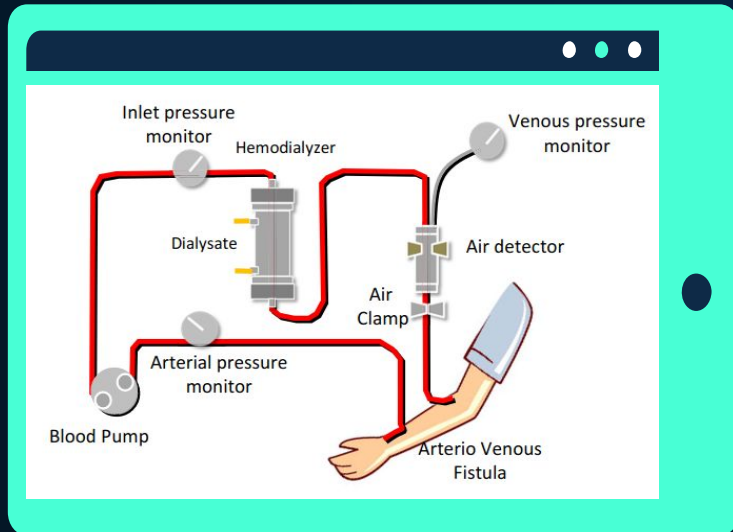


06 Conclusões

The background is a dark blue gradient. It features several decorative elements: a large cyan gear outline in the bottom left, a small cyan gear with a circular arrow above the central box, a small white gear with a circular arrow below the central box, and various horizontal and vertical lines in white and cyan at the top and right edges.

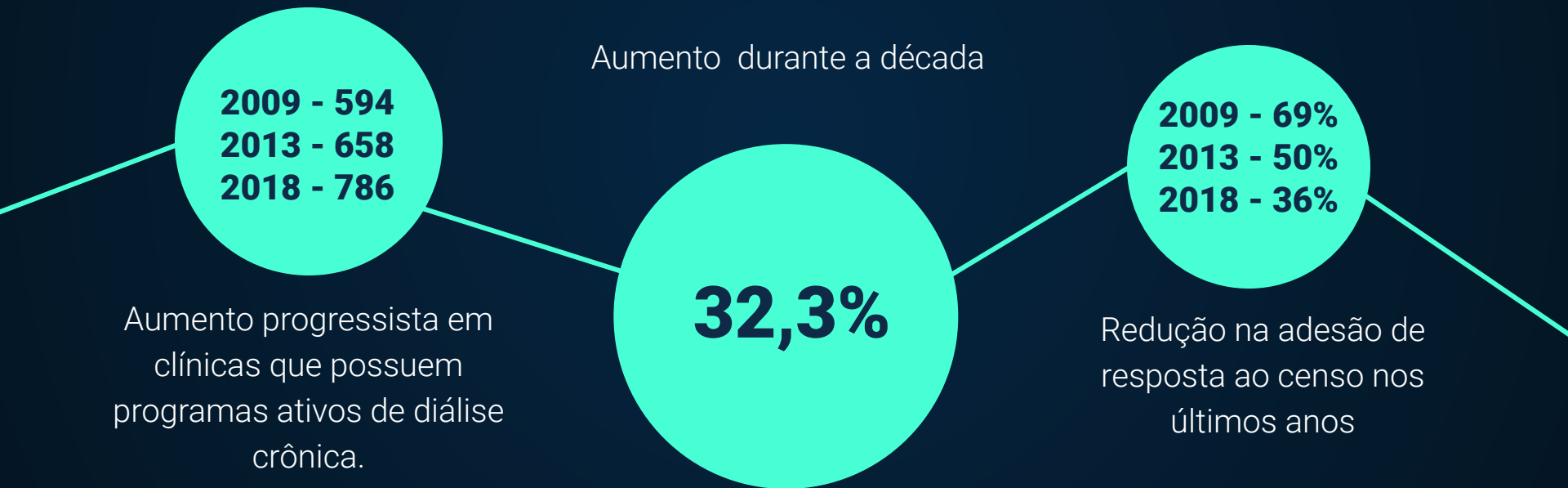
Introdução

Hemodiálise



- Insuficiência renal crônica;
- Procedimento que realiza exatamente a função do rim em nosso corpo;
- Gera número considerável de informações;
- Importantes para a continuidade da intervenção terapêutica;

Problema



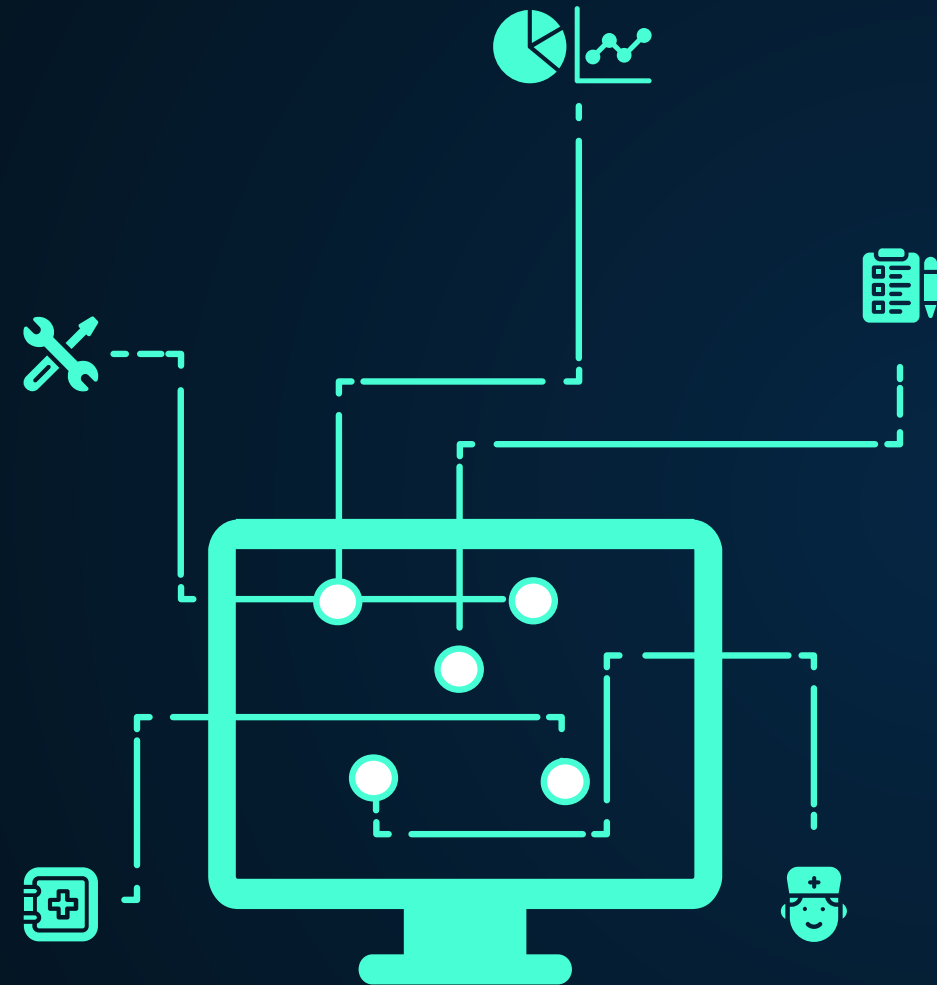
Consequências



- Dados retidos nas clínicas;
- Não recebem tratamento adequado;
- Dificultam a criação de análise estatísticas;
- Inviabiliza a tomada de decisão por parte dos órgãos responsáveis;

The background is a dark navy blue. It features several decorative elements: a large, light blue gear outline in the bottom left corner; a smaller, solid light blue gear with a circular outline above it in the top center; a solid light blue gear with a circular outline in the bottom right corner; and various horizontal and vertical lines in white and light blue at the top and right edges. A large, solid light blue rectangle is positioned in the center, containing the word 'Objetivo' in a bold, white, sans-serif font.

Objetivo



Objetivo

Desenvolver um software como ferramenta de captação de dados das hemodiálises



Metodologías

Metodologias

1

Diagrama de
caso de uso

3

Diagrama do
modelo físico do
banco

2

Diagrama de
entidade e
relacionamento

4

Diagrama de
classes

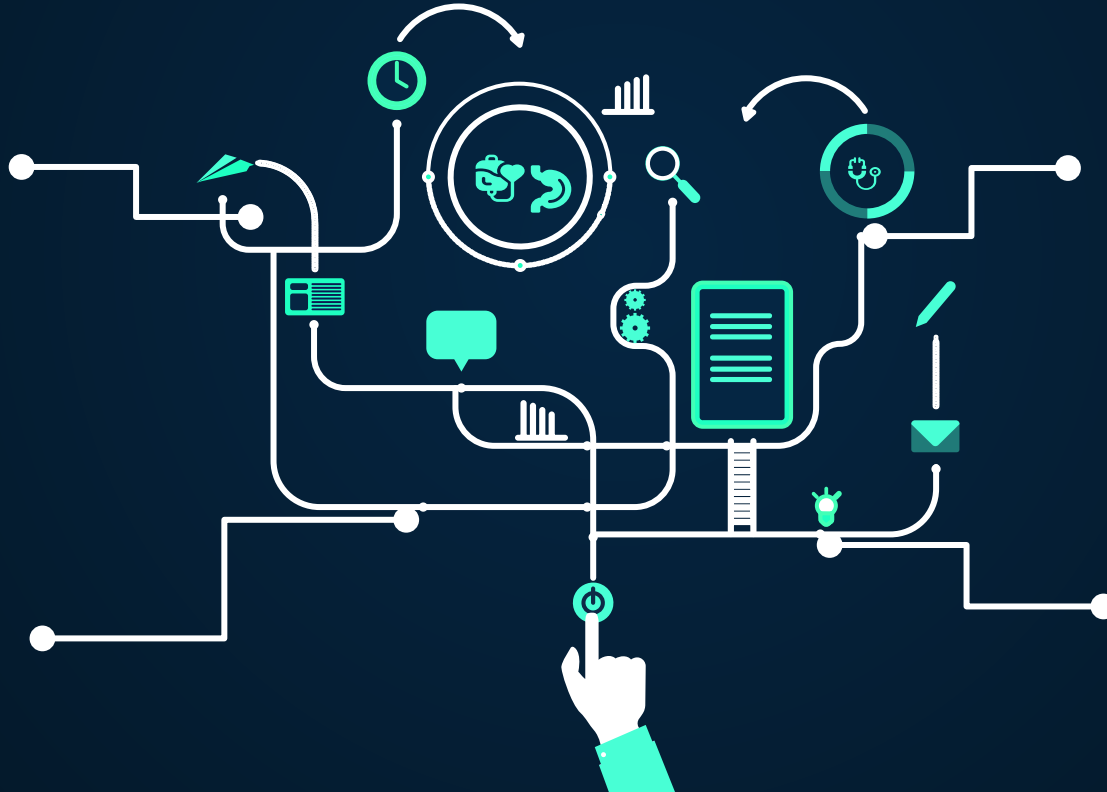


Diagrama de Casos de Uso

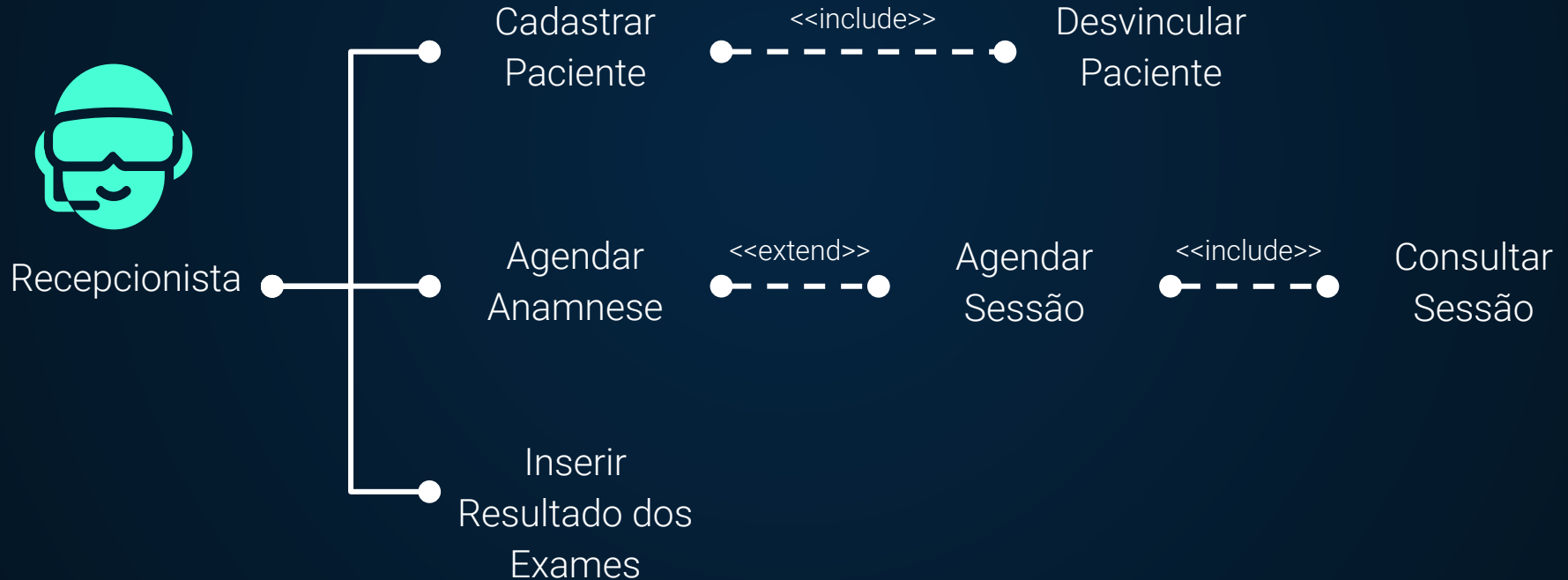


Diagrama de Casos de Uso



Médico

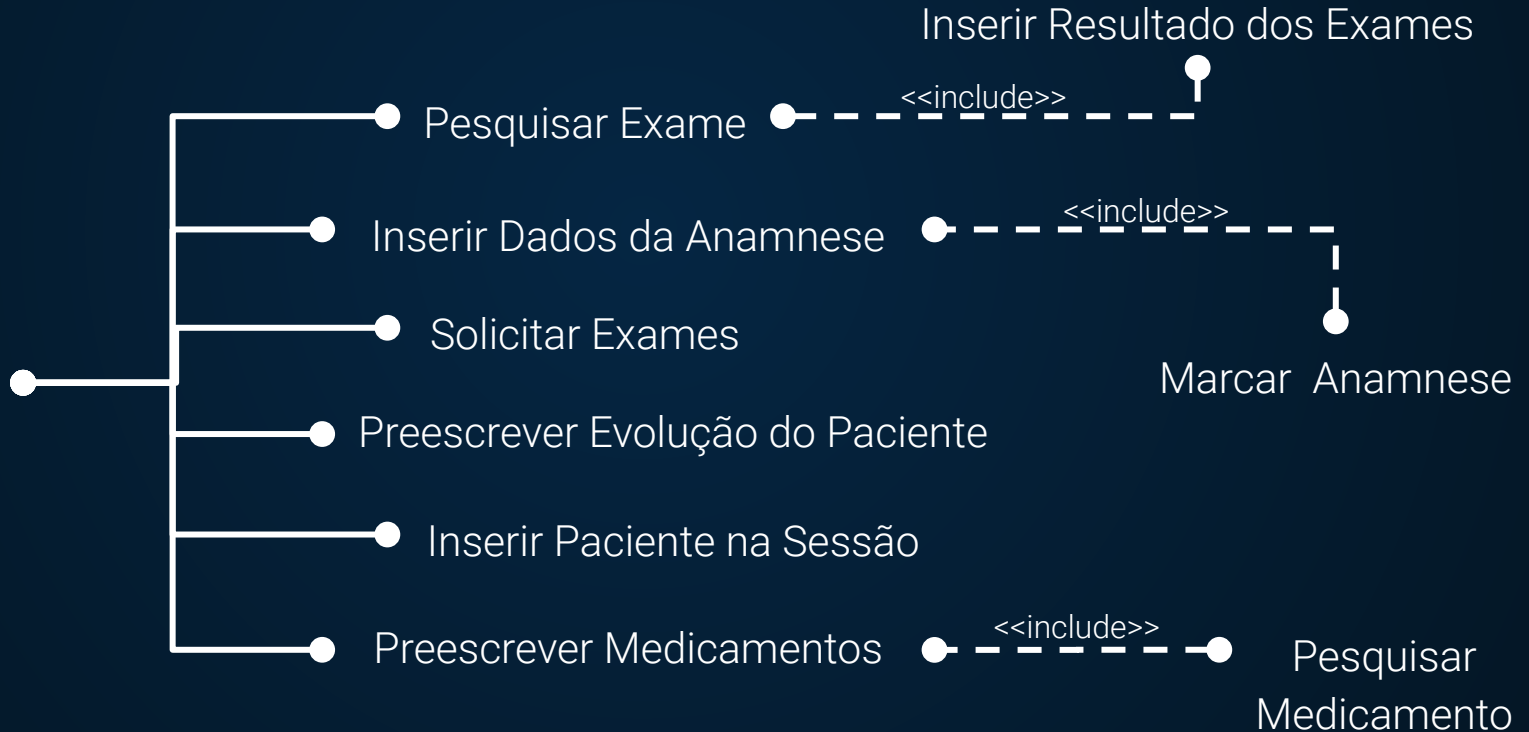


Diagrama de Casos de Uso



Enfermeiro

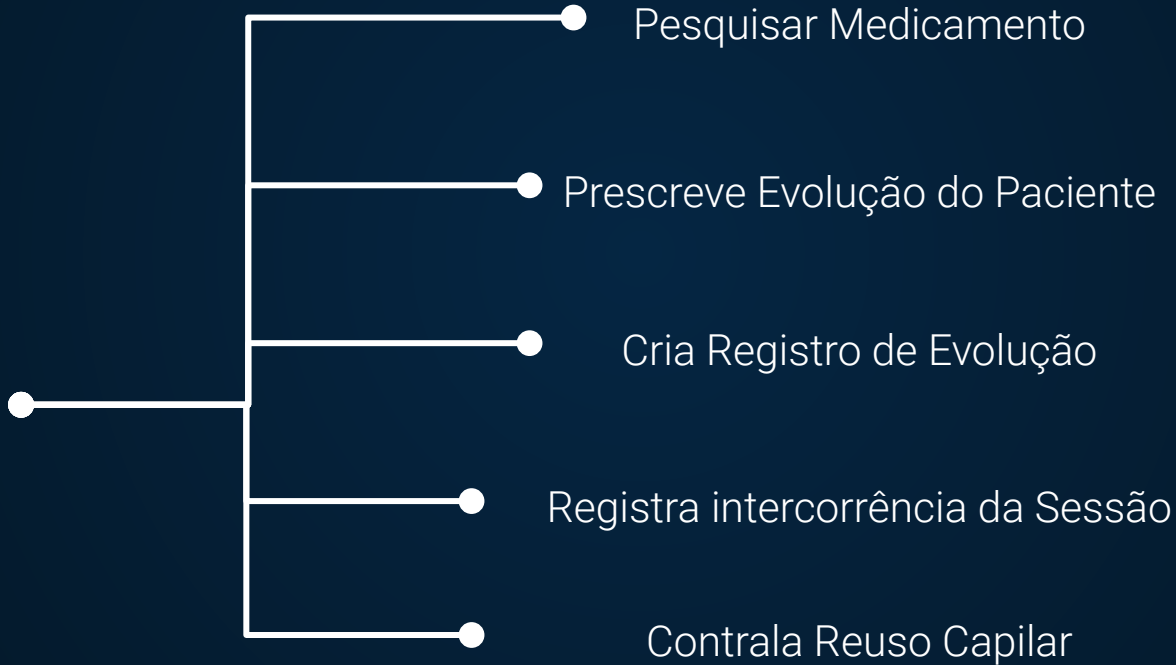


Diagrama de Casos de Uso



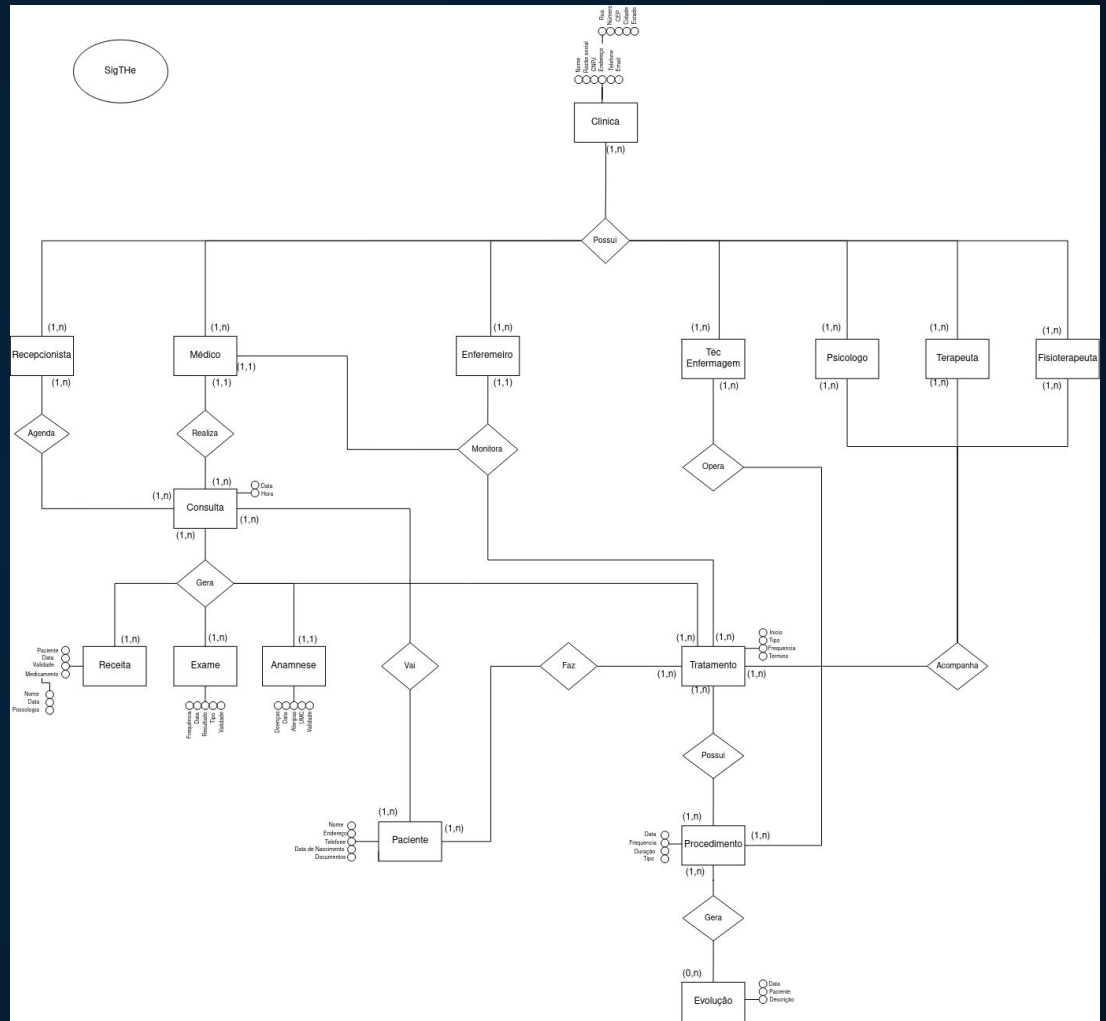
Contrala Reuso Capilar



Paramédicos

Inserir Indicadores de Evolução do
Paciente

Diagrama de Entidade Relacionamento



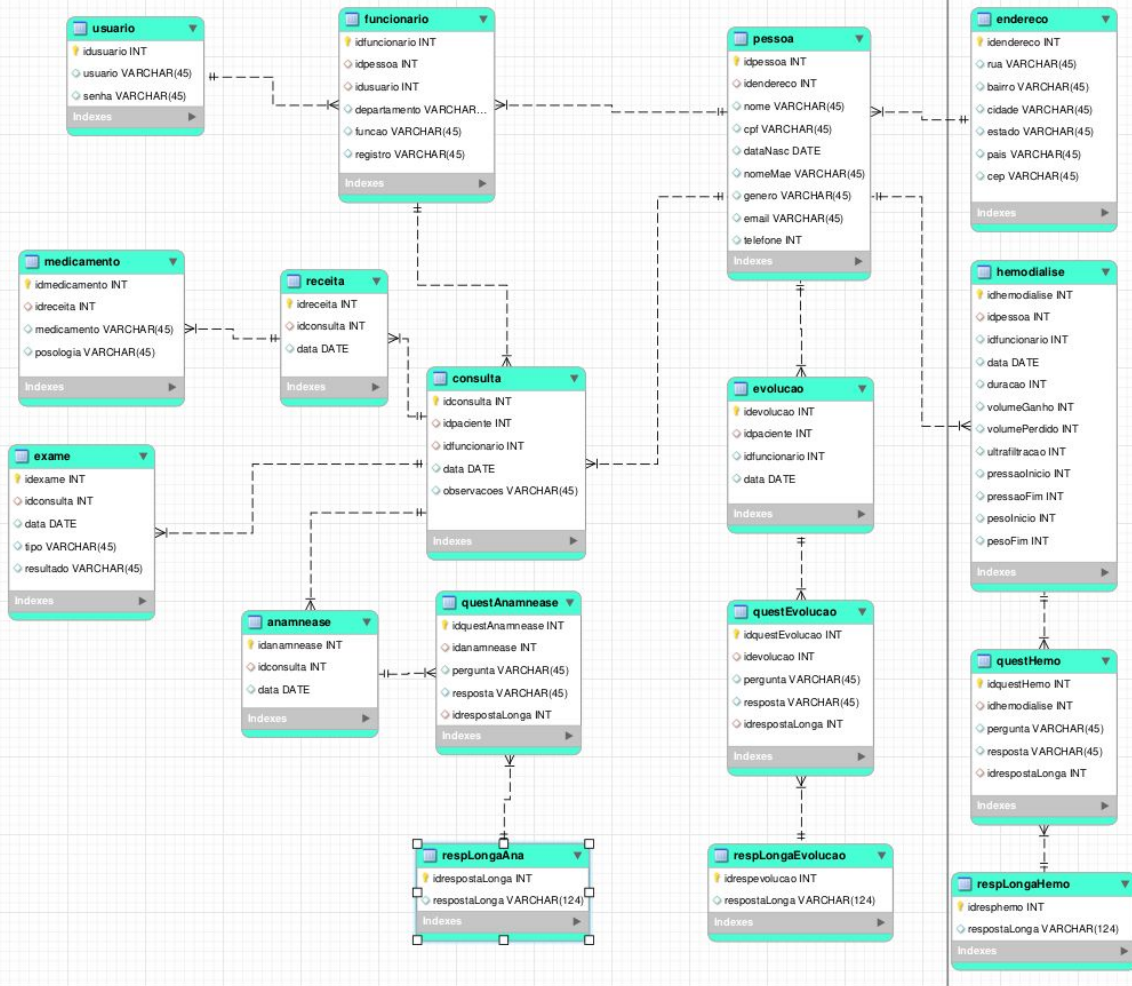


Diagrama do Modelo Físico do Banco de Dados

Banco de Dados

Tabelas

idfuncionario	idpessoa	idusuario	departamento	funcao	registro
3	3	NULL	adm	adm	adm
4	4	3	medico	medica	CRM148676
5	5	4	medico	medico	CRM188857
6	6	5	enfermagem	enfermeira	CORENSP123456AE
7	7	6	recepcao	recepcionista	0

5 rows in set (0,00 sec)

mysql> select * from pessoa;

idpessoa	idendereco	nome	cpf	dataNasc	nomeMae	genero	email	telefone
3	25	Clinica de Hemodialise	180	2022-05-01	none	outros	clinica@clinica.com	39392020
4	26	Susana dos Santos	36925814765	1980-05-01	Josefa dos Santos	feminino	susana@susana.com	39335656
5	27	Lucas Silva	74185296325	1979-09-12	Jandira Silva	masculino	lucas@lucas.com	39335651
6	28	Jessica Almeida	78945612358	1987-07-08	Lucia Almeida	feminino	lucas@lucas.com	39335658
7	29	Mario Land	7895410685	1994-07-18	Peach Land	masculino	lucas@lucas.com	39335659
8	30	Cesar Moreira	51687796699	1980-06-12	Julia Moreira	masculino	cesar@cesar.com	39395687
9	31	Jonas Noares	85274689965	1986-06-12	Jura Moraes	masculino	jonas@jonas.com	39334587
10	32	Jonas Noares	85274689965	1986-06-12	Jura Moraes	masculino	jonas@jonas.com	39334587

8 rows in set (0,02 sec)

mysql> select * from consulta;

idconsulta	idpaciente	idfuncionario	data	observacoes
1	8	4	2022-06-01	teste
2	8	4	2022-06-07	teste janela painel medico
3	8	4	2022-06-07	teste janela painel medico

3 rows in set (0,02 sec)

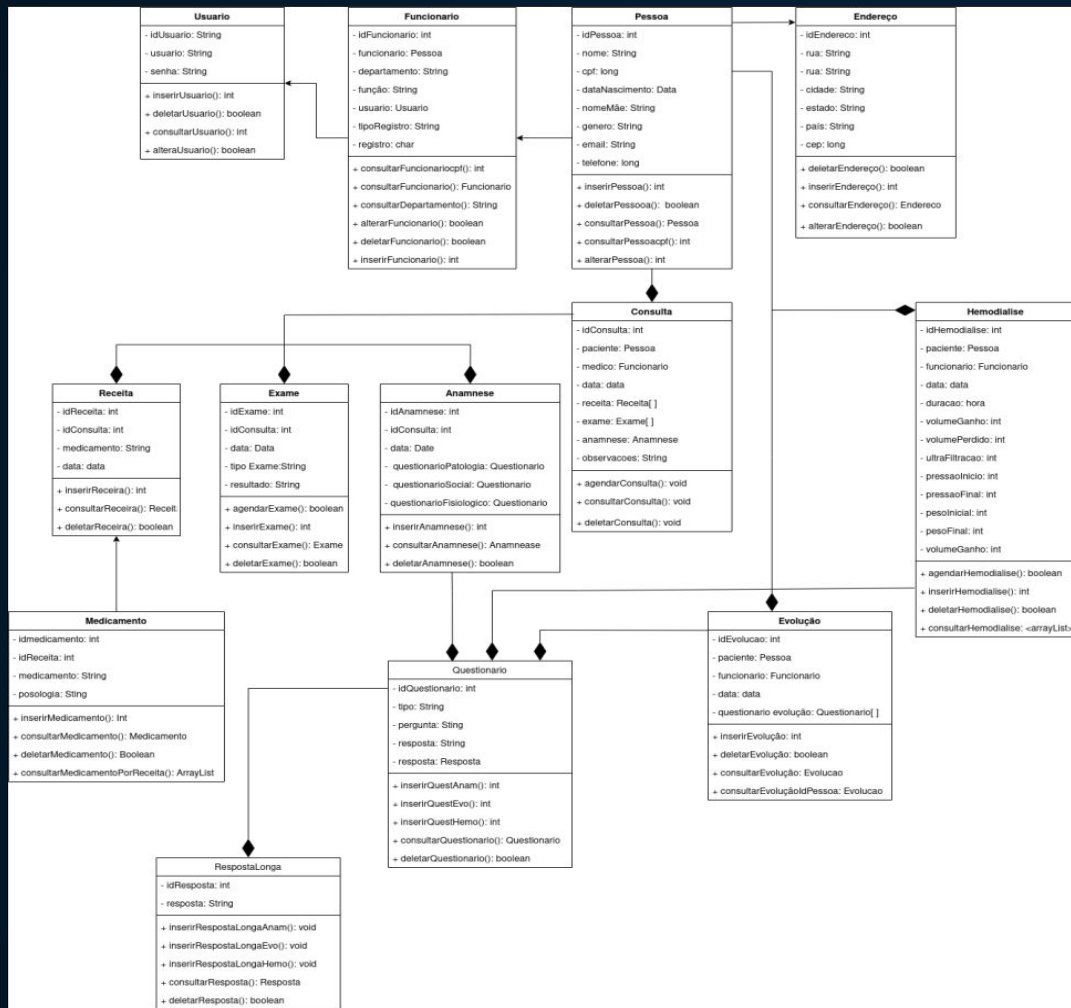
mysql> select * from hemodialise;

idhemodialise	idpessoa	idfuncionario	data	duracao	volumeGanho	volumePerdido	ultrafiltracao	pressaoInicio	pressaoFim	pesoInicio	pesoFim
1	8	5	2022-06-03	1	1	1	1	1	1	1	1
2	8	5	2022-06-03	1	1	1	1	1	1	1	1
3	8	5	2022-06-03	1	1	1	1	1	1	1	1
4	8	5	2022-06-03	1	1	1	1	1	1	1	1
5	9	6	2022-06-07	3	1	2	6	12	10	69	68

5 rows in set (0,01 sec)



Hemodiálise

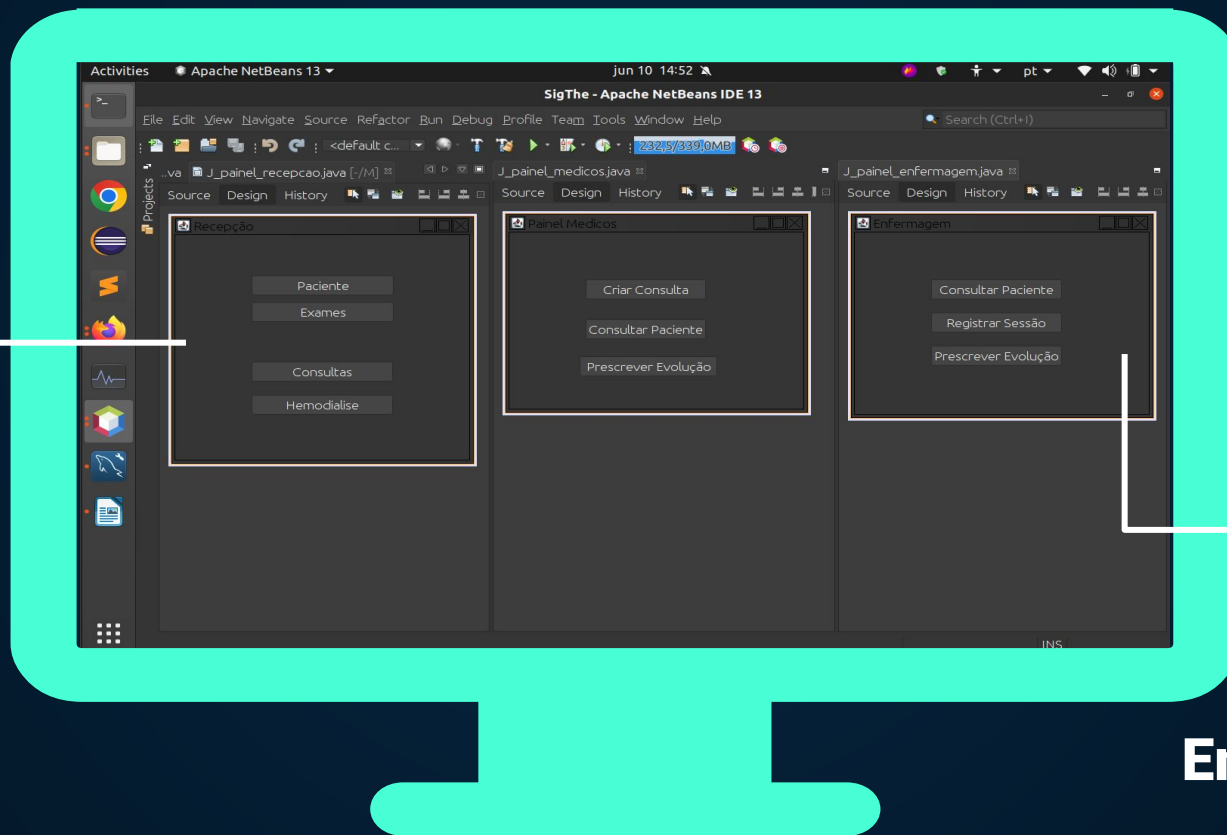


The background is a dark navy blue. It features several decorative elements: a large, light blue gear outline in the bottom left corner; a smaller, solid light blue gear with a circular outline above the central text box; a white gear with a circular outline in the bottom right corner; and various horizontal and vertical lines in white and light blue at the top and right edges, resembling a technical or industrial design.

Resultados

SigThe

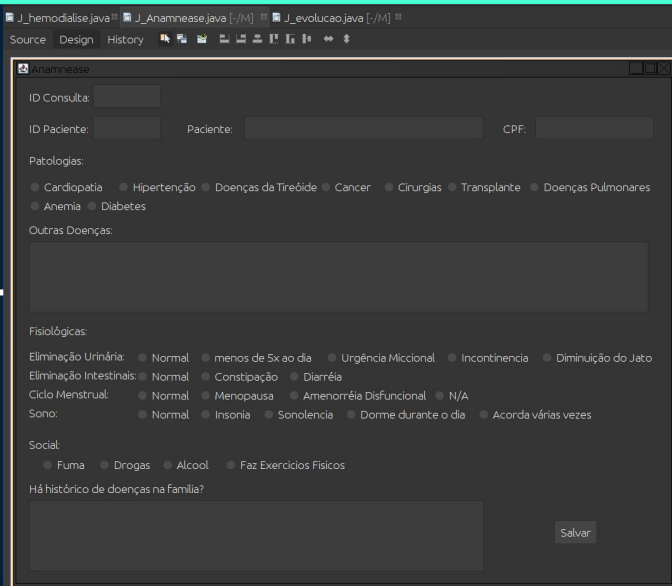
Recepção



Enfermagem

SigThe

Anamnese

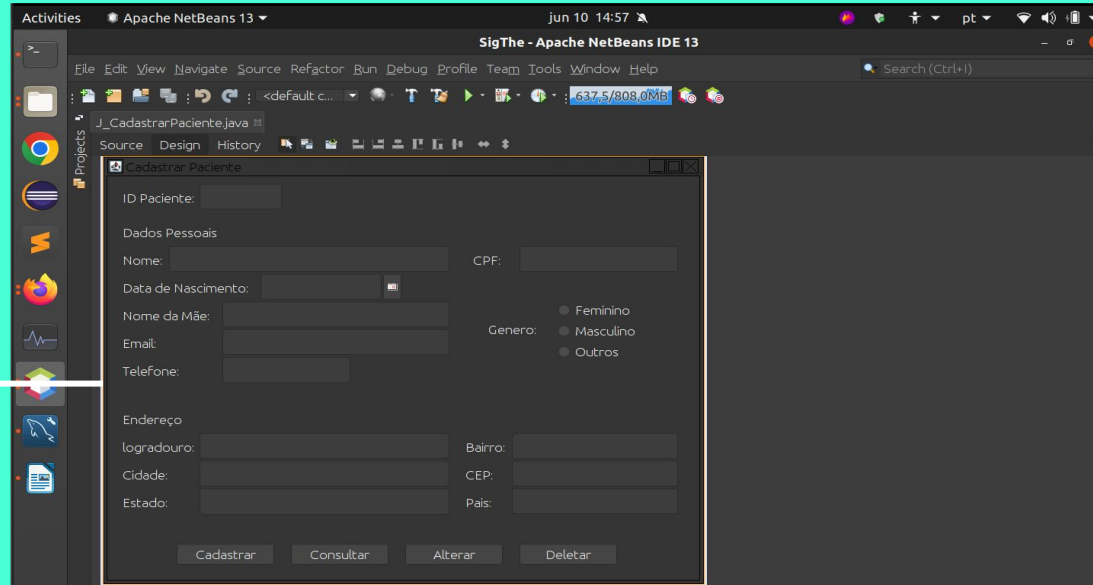


The screenshot shows a Java IDE with three open files: `J_hemodialise.java`, `J_Anamnese.java`, and `J_evolucao.java`. The `J_Anamnese.java` file is active, displaying a form titled "Anamnese". The form contains the following sections:

- ID Consulta:** A text input field.
- ID Paciente:** A text input field.
- Paciente:** A text input field.
- CPF:** A text input field.
- Patologias:** A list of radio buttons for selecting medical conditions:
 - ☐ Cardiopatia
 - ☐ Hipertensão
 - ☐ Doenças da Tireóide
 - ☐ Câncer
 - ☐ Cirurgias
 - ☐ Transplante
 - ☐ Doenças Pulmonares
 - ☐ Anemia
 - ☐ Diabetes
- Outras Doenças:** A text area for additional medical conditions.
- Fisiológicas:** A section for physiological data with multiple radio buttons:
 - Eliminação Urinária:** ☐ Normal, ☐ menos de 5x ao dia, ☐ Urgência Miccional, ☐ Incontinência, ☐ Diminuição do Jato
 - Eliminação Intestinal:** ☐ Normal, ☐ Constipação, ☐ Diarréia
 - Ciclo Menstrual:** ☐ Normal, ☐ Menopausa, ☐ Amenorréia Disfuncional, ☐ N/A
 - Sono:** ☐ Normal, ☐ Insônia, ☐ Sonolência, ☐ Dorme durante o dia, ☐ Acorda várias vezes
- Social:** A list of radio buttons for social habits:
 - ☐ Fuma
 - ☐ Drogas
 - ☐ Alcool
 - ☐ Faz Exercícios Físicos
- Há histórico de doenças na família?** A text area for family medical history.
- Salvar:** A button to save the data.

SigThe

Cadastro Pacientes



The screenshot displays the Apache NetBeans IDE 13 interface. The main window is titled "SigThe - Apache NetBeans IDE 13" and shows a Java file named "J_CadastrarPaciente.java". The code editor displays the following Java code:

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

public class J_CadastrarPaciente {
    public J_CadastrarPaciente() {
        Cadastro Paciente = new Cadastro Paciente();
        Paciente.setVisible(true);
    }
}
```

The "Cadastro Paciente" window is a Java Swing form with the following fields and controls:

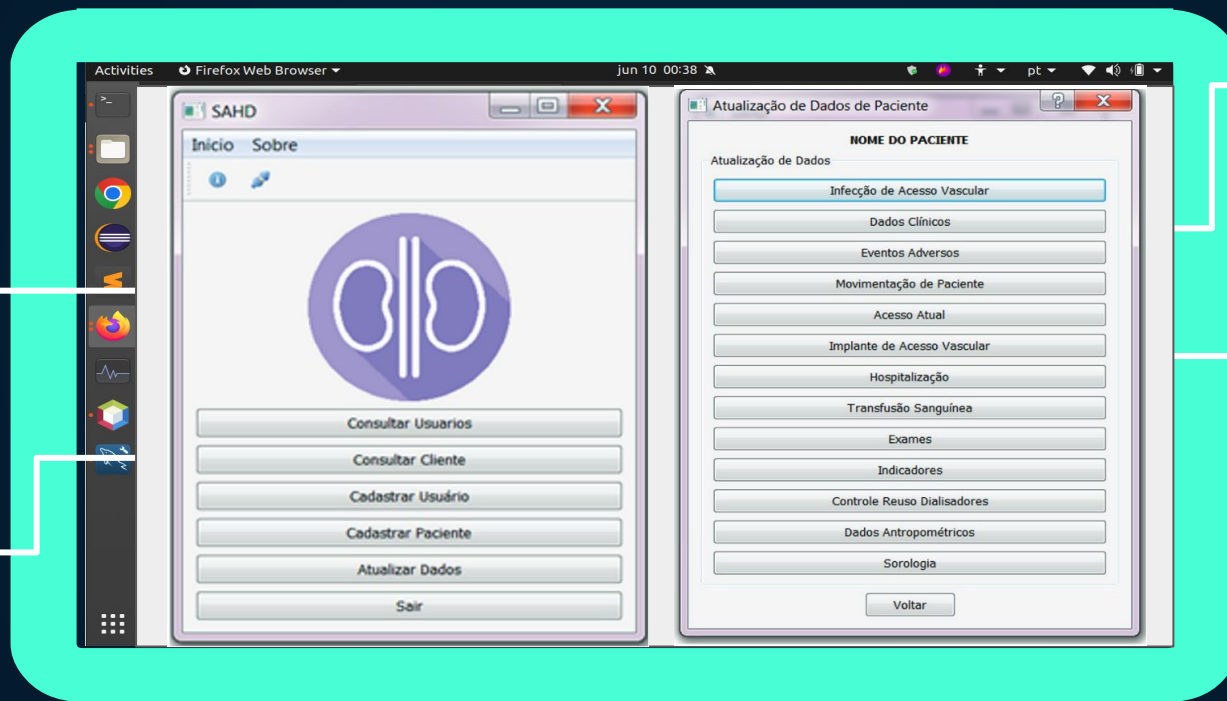
- ID Paciente:
- Dados Pessoais:
 - Nome: CPF:
 - Data de Nascimento:
 - Nome da Mãe:
 - Email:
 - Telefone:
 - Genero: ☐ Feminino ☐ Masculino ☐ Outros
- Endereço:
 - Logradouro: Bairro:
 - Cidade: CEP:
 - Estado: País:
- Buttons:

The background is a dark navy blue. It features several decorative elements: a large, light blue gear outline in the bottom left corner; a smaller light blue gear outline at the top center; a white gear outline at the bottom right; and various horizontal and vertical lines in white and light blue. A large, solid light blue rectangle is positioned in the center, containing the word 'Discussões' in a bold, dark blue font.

Discussões

SAHD - Sistema de Apoio à Hemodiálise

Geral



Paciente

The background is a dark navy blue. It features several decorative elements: a large, light blue gear outline in the bottom left corner; a smaller, solid light blue gear with a circular outline above it in the top center; a solid light blue gear with a circular outline in the bottom right corner; and various horizontal and vertical lines in white and light blue at the top and right edges. A large, solid light blue rectangle is centered on the slide.

Conclusões

OBJETIVOS



**FERRAMENTA DE
CAPTAÇÃO DE
INFORMAÇÕES**



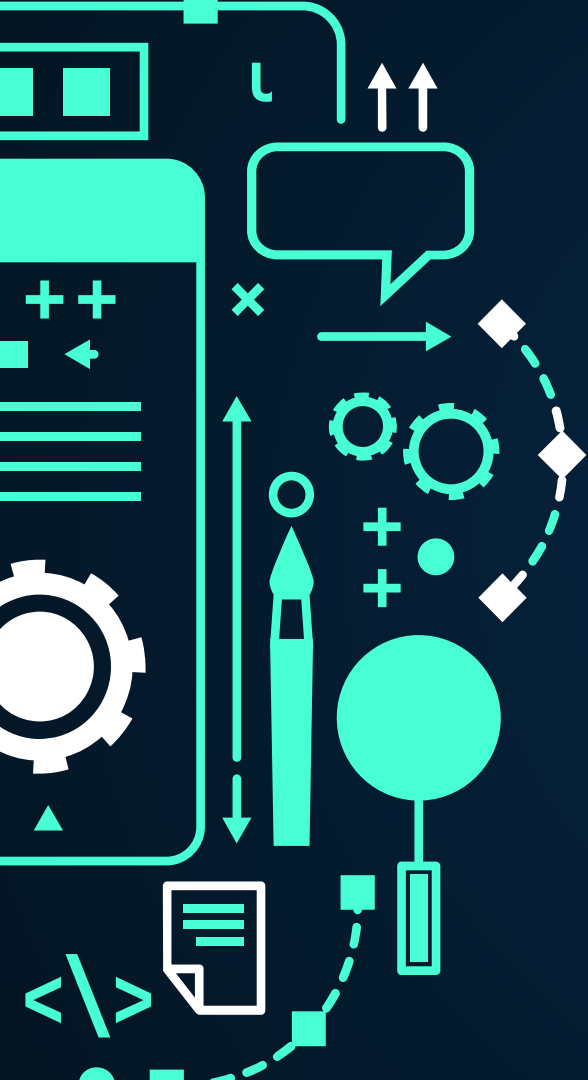
**CONTROLE DE DADOS DOS
PACIENTES**



**ACESSO DE ACORDO COM
ÁREA DE ATUAÇÃO**

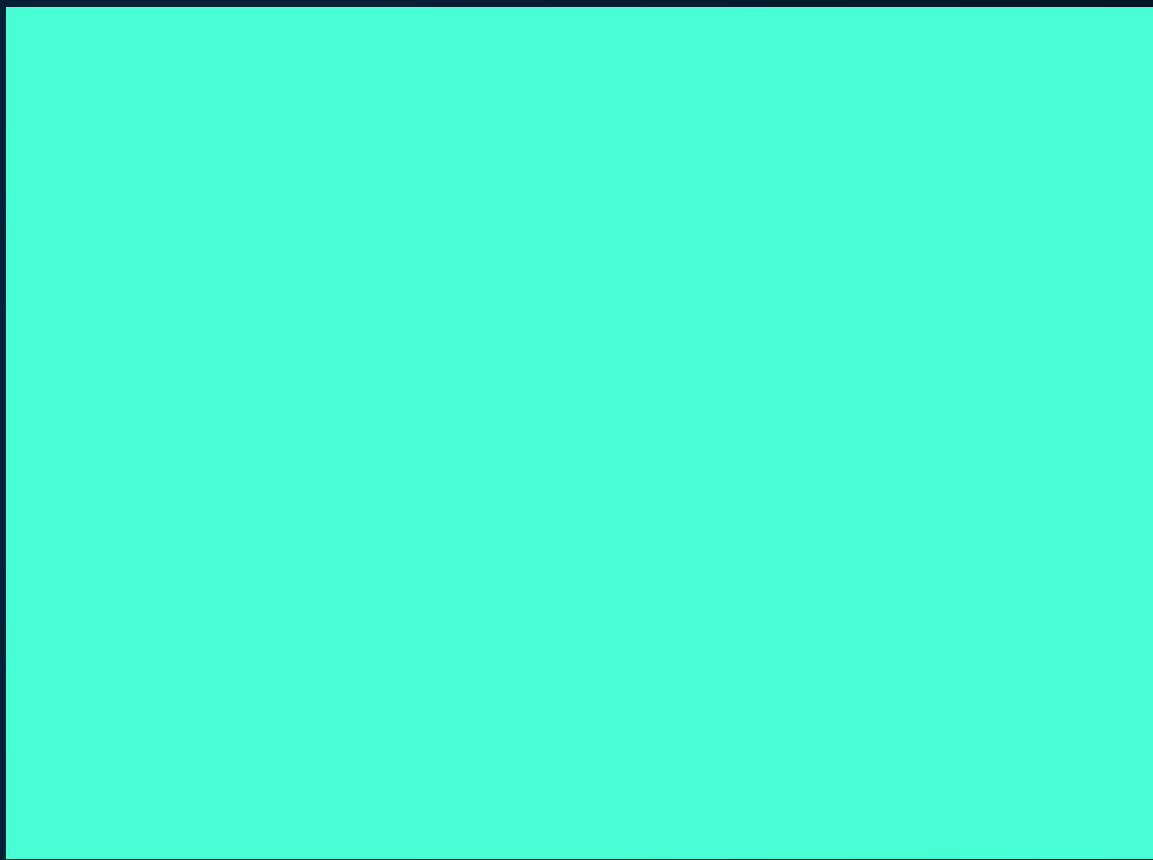
Trabalhos Futuros





Obrigada!

Perguntas?



Atividades	Fev	Mar	Abr	Mai	Jun
Definição da proposta e cronograma de atividades.	👍				
Requisitos do usuário e Diagrama de caso de uso	👍				
Diagrama de Classes, UML e MER.		👍			
Codificação da estrutura básica de classes.		👍			
Codificação de bancos de dados		👍			
Apresentação Parcial do Projeto.			👍		
Implementação de métodos da classe.				...	
Desenvolvimento de interfaces visuais.				...	
Desenvolvimento prático de projetos.				...	
Teste de software e qualidade.				...	
Apresentação Final					...

+50%
CONCLUIDO

WHAT WE ARE WORKING ON



SECURE

Mercury is the closest planet to the Sun



ACCESSIBLE

Despite being red, Mars is a cold place, not hot



FAST AND RELIABLE

Neptune is the farthest planet from the Sun

NOW



POOR DESIGN



PROGRAMMING MISTAKES



LACK OF ADAPTABILITY

FUTURE



BRANDING



POSITIONING



ADAPTABILITY



MAJOR REQUIREMENTS



IMAGES

Despite being red, Mars is a cold place, not hot. It's full of iron oxide dust



USER EXPERIENCE

Venus has a beautiful name and is the second planet from the Sun



INFORMATION

Mercury is the closest planet to the Sun and the smallest in our Solar System

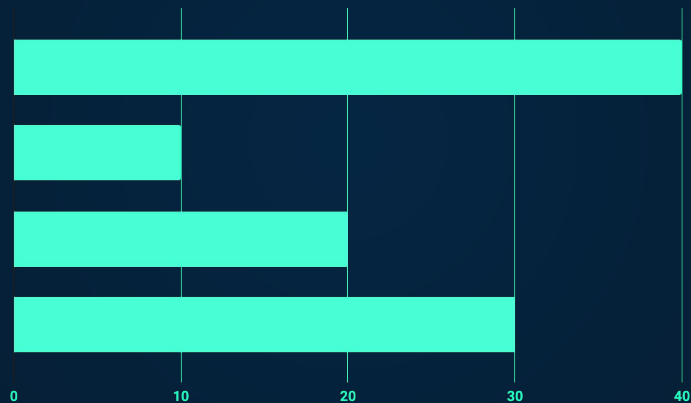
BUDGET

40%

UX RESEARCH

10%

DATABASE



20%

PROGRAMMING

30%

WEB DESIGN

OUR GOALS



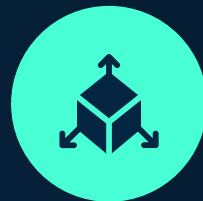
USABILITY

Despite being red, Mars is a cold place, not hot. It's full of iron oxide dust



POSITIONING

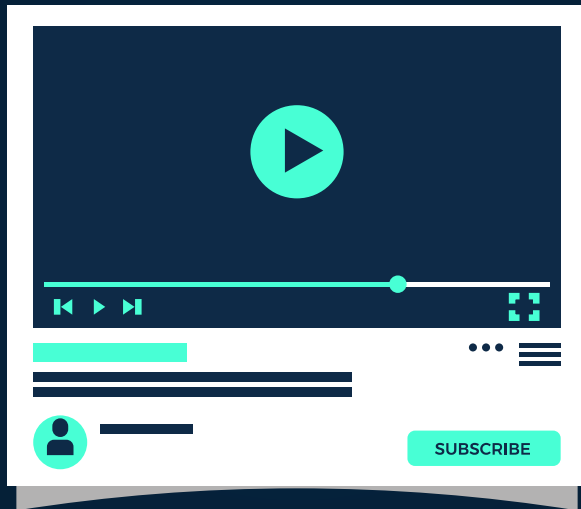
Venus has a beautiful name and is the second planet from the Sun



EXPANSION

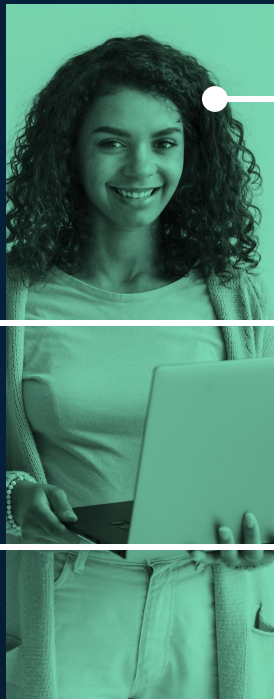
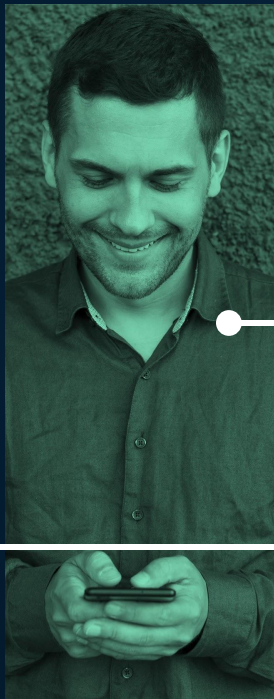
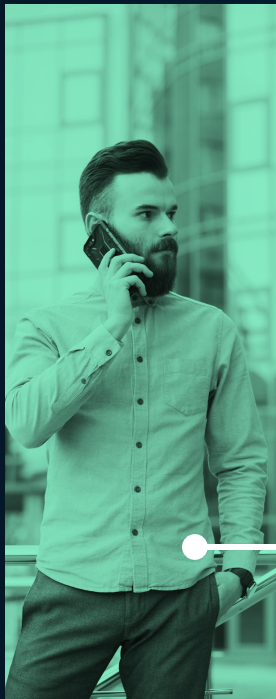
Neptune is the fourth-largest planet in our Solar System

A VIDEO IS A GOOD IDEA



Insert your multimedia content here

THE TEAM



JENNA DOE

You can replace the image on the screen with your own

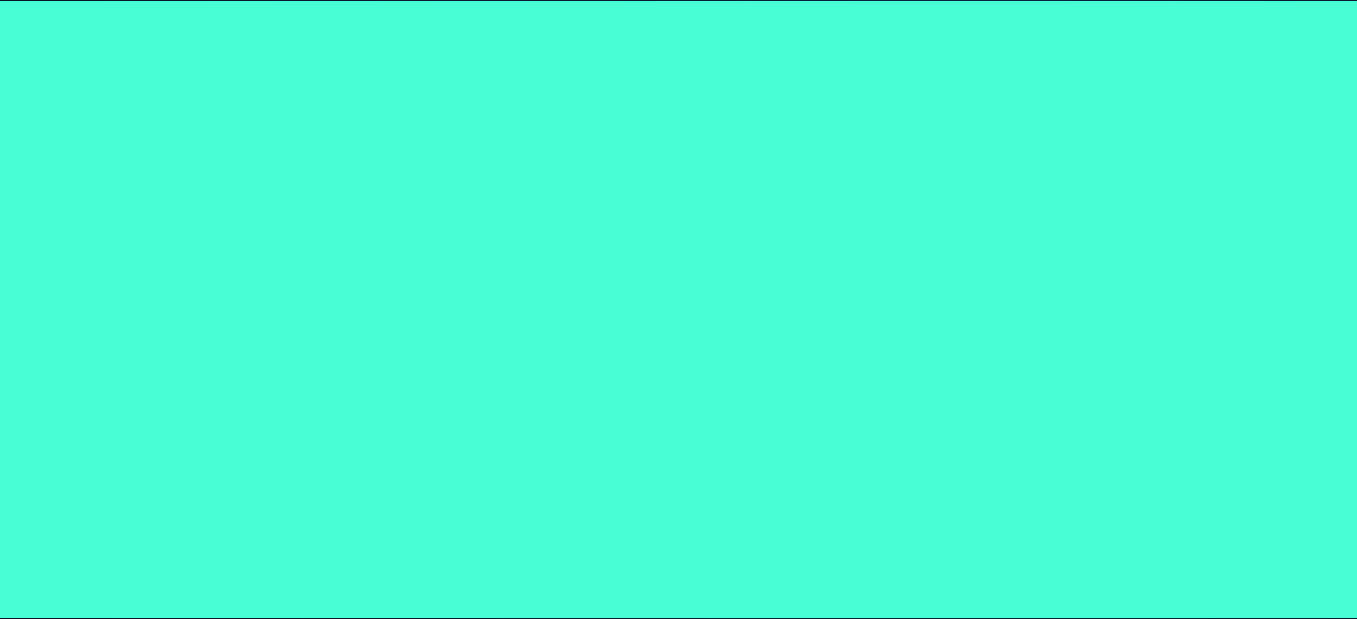
JOHN DOE

You can replace the image on the screen with your own

JIMMY DOE

You can replace the image on the screen with your own

CREDITS



RESOURCES



Instructions for use

In order to use this template, you must credit [Slidesgo](#) by keeping the [Thanks](#) slide.

You are allowed to:

- Modify this template.
- Use it for both personal and commercial projects.

You are not allowed to:

- Sublicense, sell or rent any of Slidesgo Content (or a modified version of Slidesgo Content).
- Distribute Slidesgo Content unless it has been expressly authorized by Slidesgo.
- Include Slidesgo Content in an online or offline database or file.
- Offer Slidesgo templates (or modified versions of Slidesgo templates) for download.
- Acquire the copyright of Slidesgo Content.

For more information about editing slides, please read our FAQs:

<https://slidesgo.com/faqs>

Fonts & colors used

This presentation has been made using the following fonts:

Roboto

(<https://fonts.google.com/specimen/Roboto+bold>)

Roboto

(<https://fonts.google.com/specimen/Roboto+Thin>)



#48ffd5



#0e2a47



#ffffff

Storyset

Create your Story with our illustrated concepts. Choose the style you like the most, edit its colors, pick the background and layers you want to show and bring them to life with the animator panel! It will boost your presentation. Check out [How it Works](#).



Pana



Amico



Bro



Rafiki

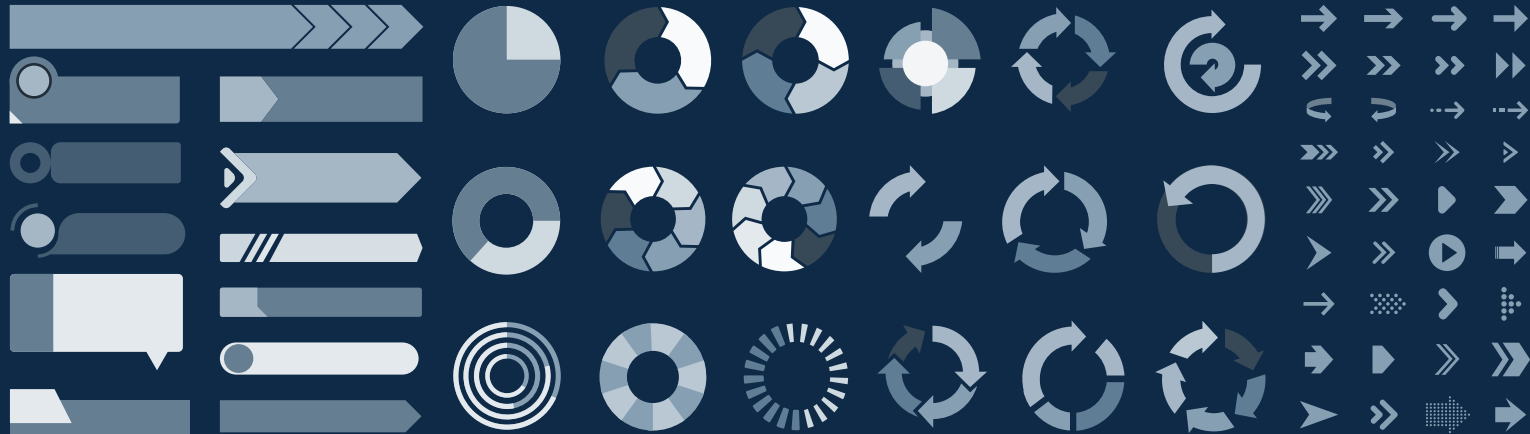


Cuate

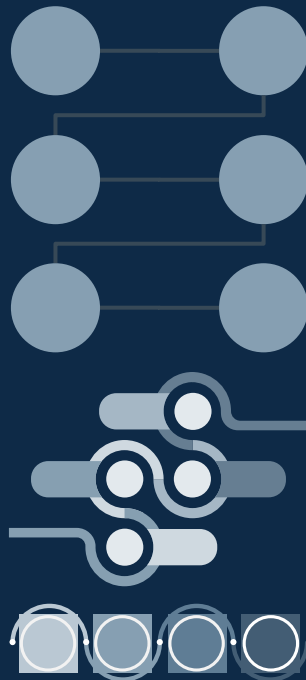
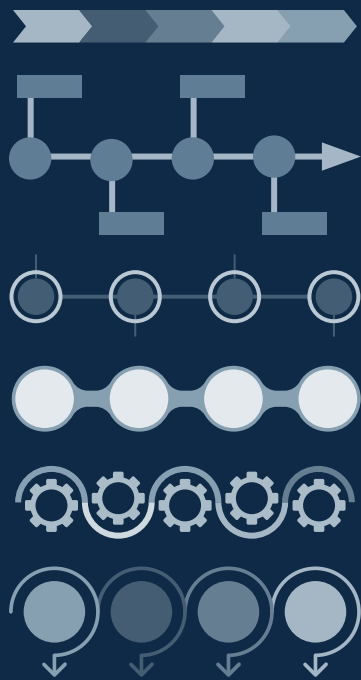
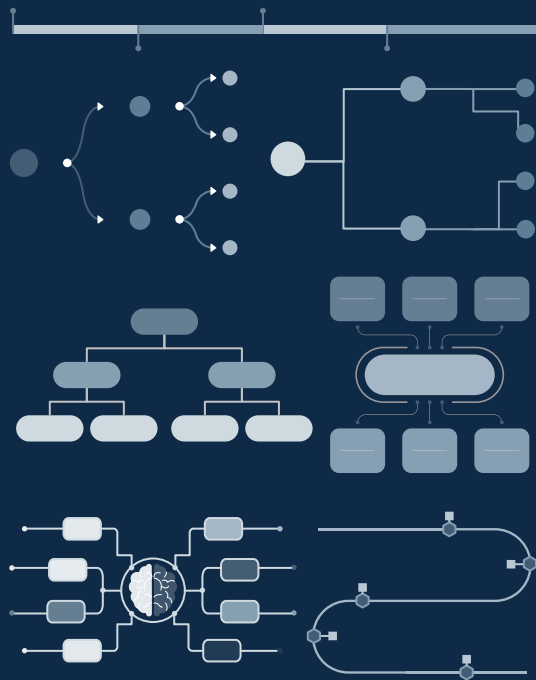
Use our editable graphic resources...

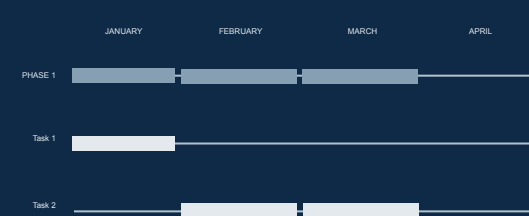
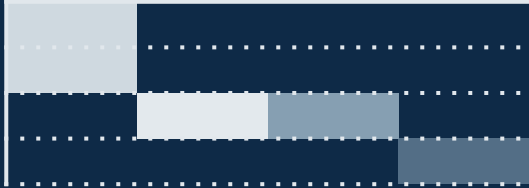
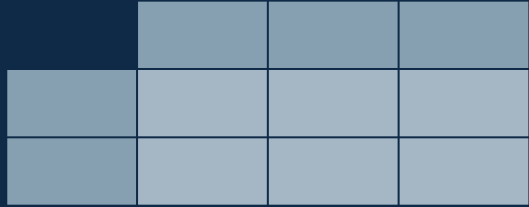
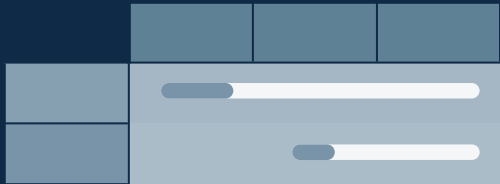
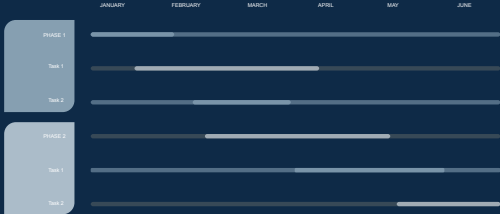
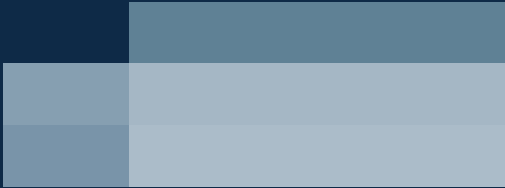
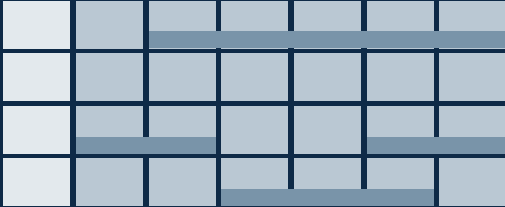
You can easily **resize** these resources without losing quality. To **change the color**, just ungroup the resource and click on the object you want to change. Then, click on the paint bucket and select the color you want.

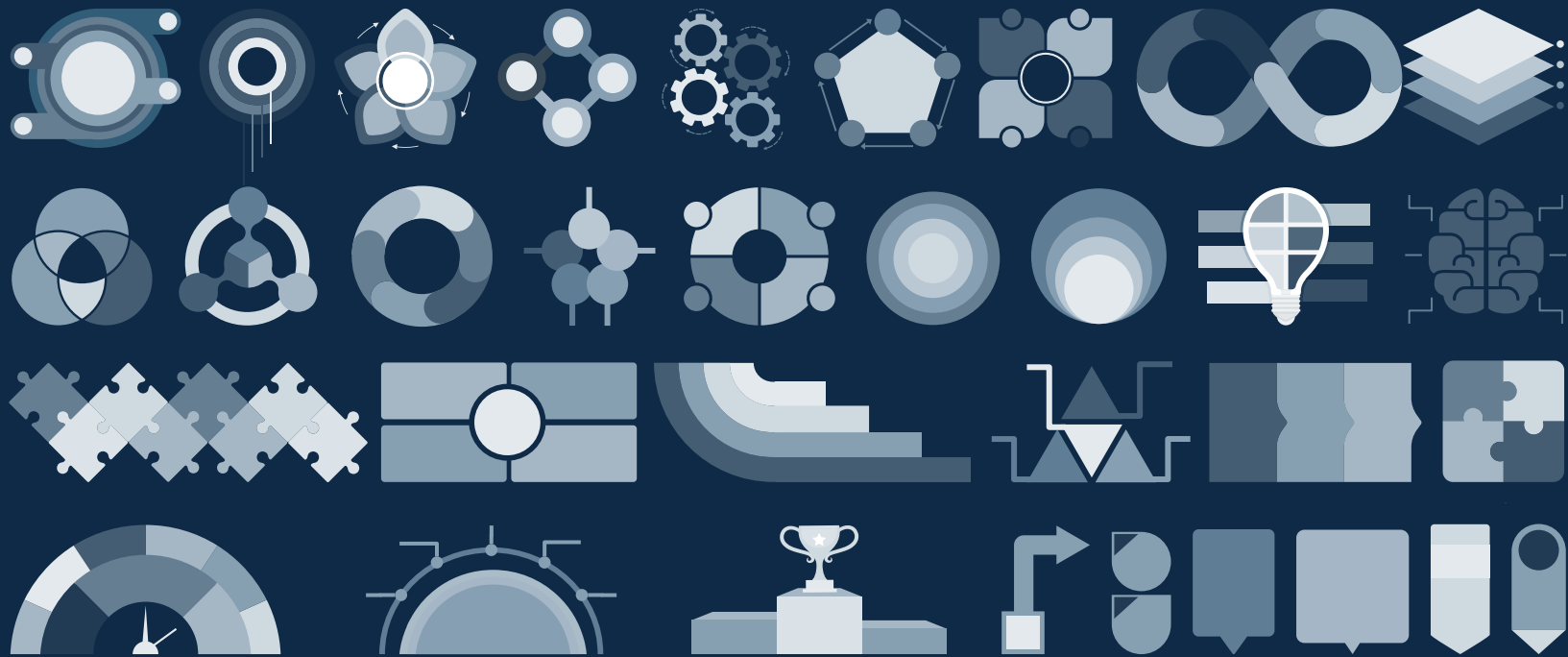
Group the resource again when you're done. You can also look for more **infographics** on [Slidesgo](#).

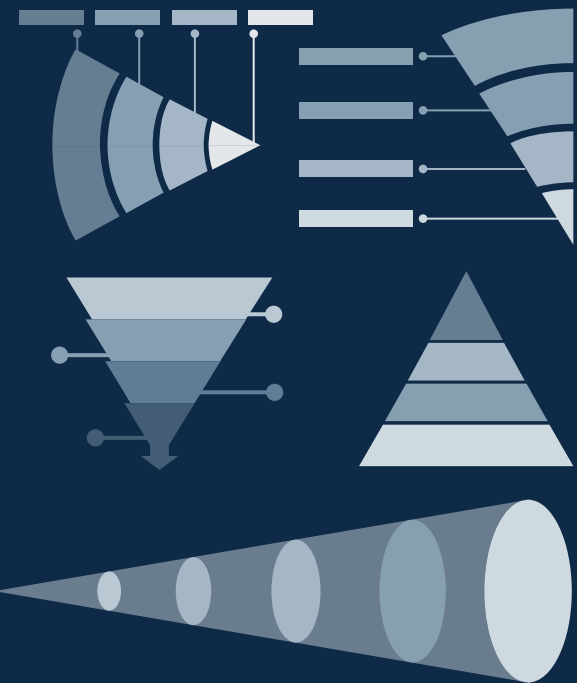
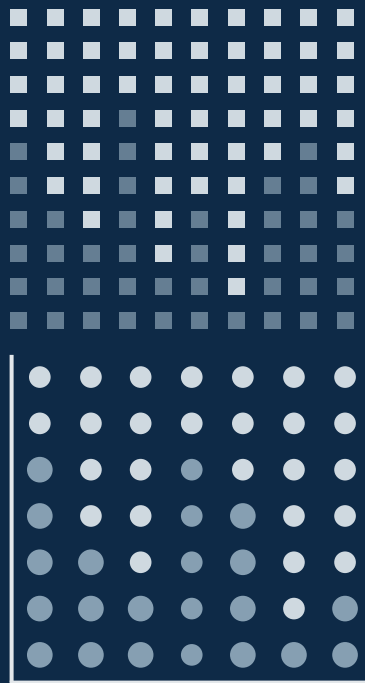












...and our sets of editable icons

You can resize these icons without losing quality.

You can change the stroke and fill color; just select the icon and click on the paint bucket/pen.

In Google Slides, you can also use Flaticon's extension, allowing you to customize and add even more icons.



Educational Icons



Medical Icons



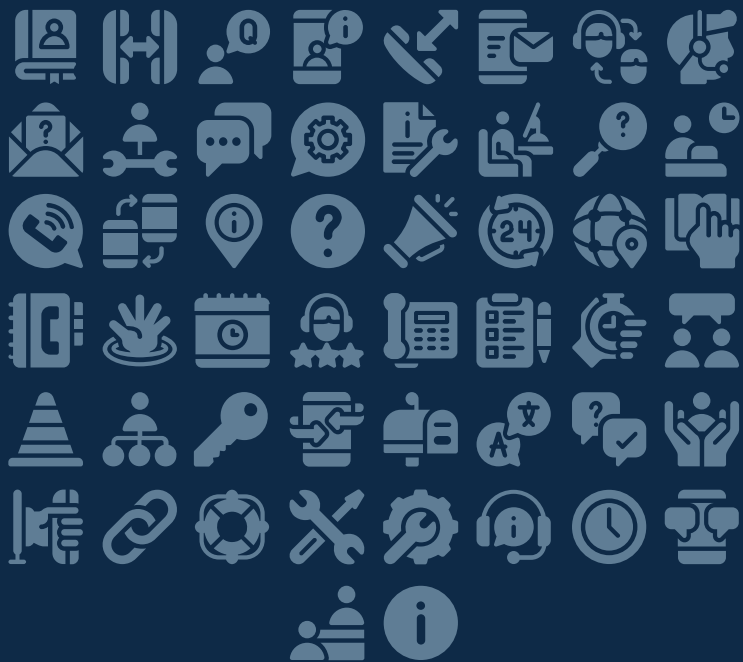
Business Icons



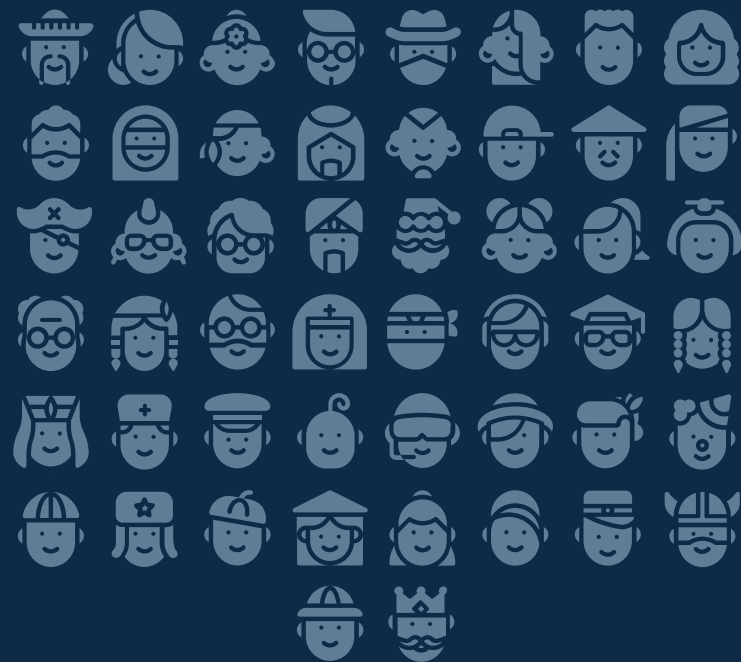
Teamwork Icons



Help & Support Icons



Avatar Icons



[illegible][illegible]

Nature Icons



SEO & Marketing Icons



