



# SANAD

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01.

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# Introduction



# Introduction

The Sanad Organization has long struggled with inefficiencies and operational bottlenecks due to paper-based administrative procedures. Challenges include difficulties in scheduling sessions, managing children and specialists, and providing information access without a centralized electronic system.

To address these issues, we developed a website and mobile application to enhance administrative procedures. The goal is to transform operations by implementing digital workflows and improving communication channels, leading to smoother coordination, increased efficiency, and better support for children with special needs and their families.

# Three types of users



**Administrator**



**Specialist**



**Parents**





# Objectives





1

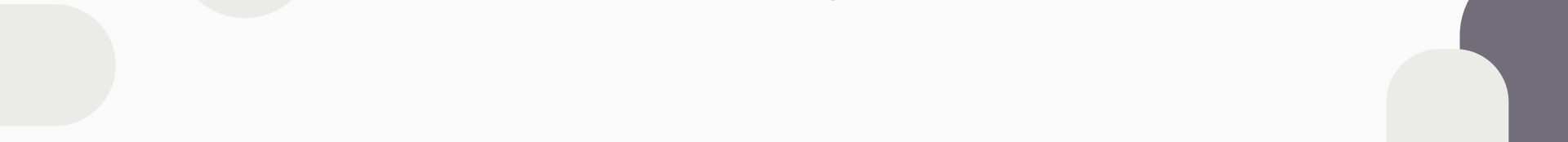
Administrators wield full control, overseeing tasks like managing personnel and scheduling. They efficiently handle vacation requests and create event updates.

2

specialists to be able to streamline workflow by offering features like schedule viewing, note-sharing, and progress evaluation, fostering collaboration, and ensuring consistent care for each child.

3

Parents will remain informed of their child's progress and aware of the sessions, their timings and the details of each session



# TOOLS, METHODS AND PROGRAMMING LANGUAGES





# **FUTURE WORK**

**Support for Multimedia in chat**



**Provide a virtual room system**

**Provide a reliable method for scanning and validating all application-attached materials**



# Conclusion