

CHECK PARCEL

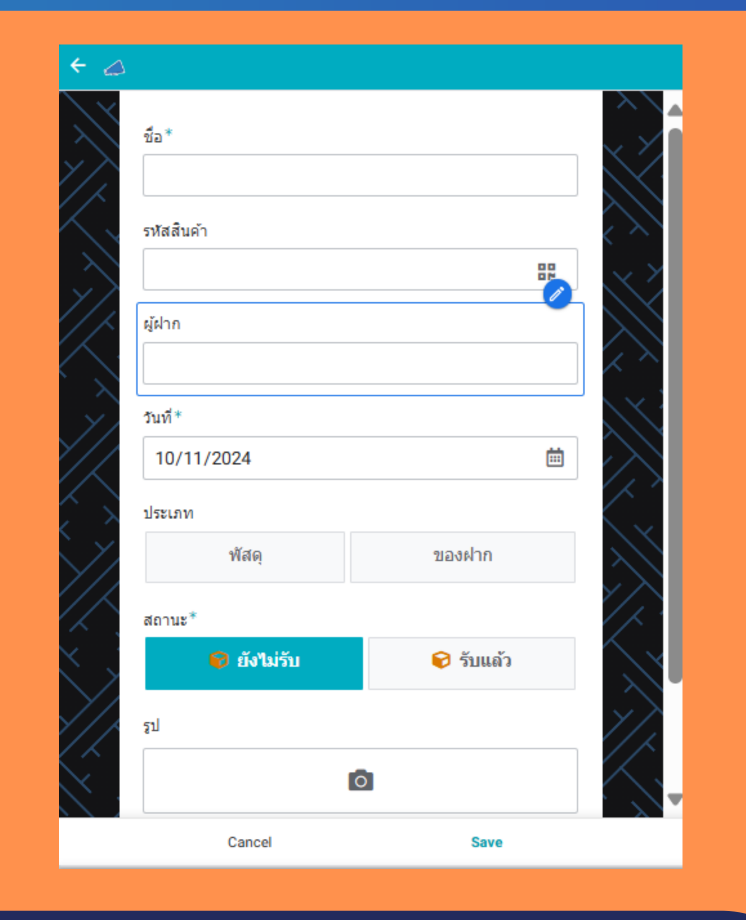
PRINCESS CHULABHORN SCIENCE HIGH SCHOOL SATUN DEVELOPERS : MR. PHACHARA ENGCHUAN MR. ANUPHONG RONGYANG ADVISOR : MS. KESINEE KONGSENG

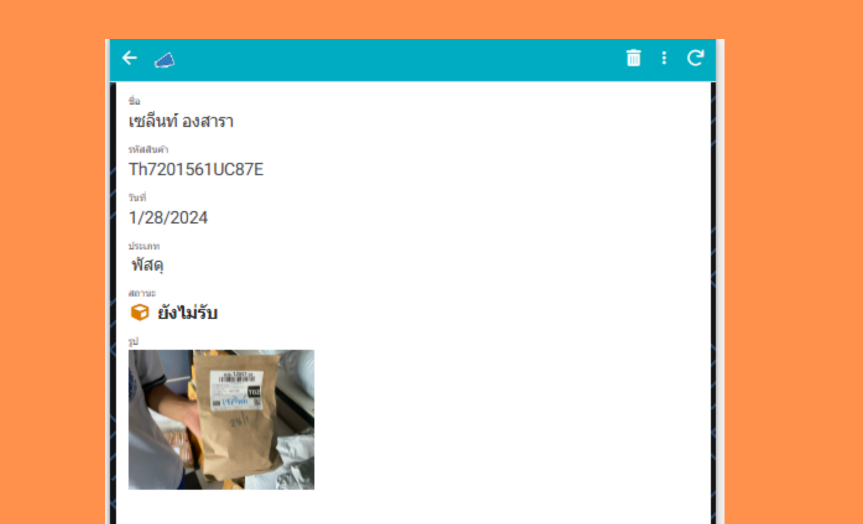


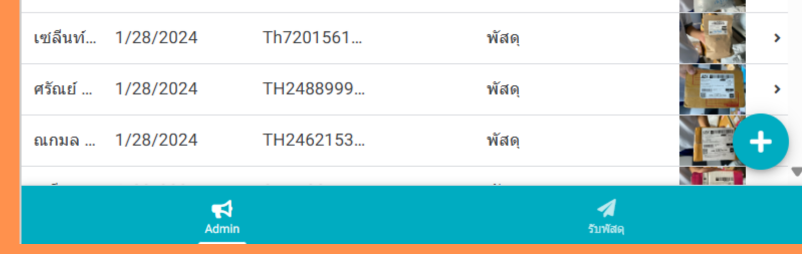
Chulabhorn Royal Academy Satun is a regular school with 724 students. Currently, many students are ordering supplies, but there aren't enough people picking them up, leading to a large backlog in the public relations room. This creates problems such as insufficient storage space, making it difficult to accommodate new deliveries or keep track of items because many items are still waiting to be collected. Additionally, checking the inventory is challenging due to the large number of uncollected items, wasting time in locating them. To address this, the organizers have proposed a solution using barcode scanning to input information into an application. This allows for easy tracking of incoming supplies. Furthermore, it enables users to sign for the items through the application, reducing the time spent searching for them and streamlining the process.

HOW TO USE

=	7				Q 🗹 C
ชื่อ	วันที่	รหัสสินค้า	ผู้ฝาก	ประเภท	รูป
<table-cell> ยังไม</table-cell>	ม่รับ 11				
asda	1/21/2024			พัสดุ	>
วสิษฐพ	1/28/2024	TH2411317		พัสดุ	
พชญด	1/28/2024	7462419639		พัสดุ	
ปรมัตถ์	1/28/2024	THT7201Q		พัสดุ	And a second sec
ณัฐกัญ	1/28/2024	TH2415383		พัสดุ	

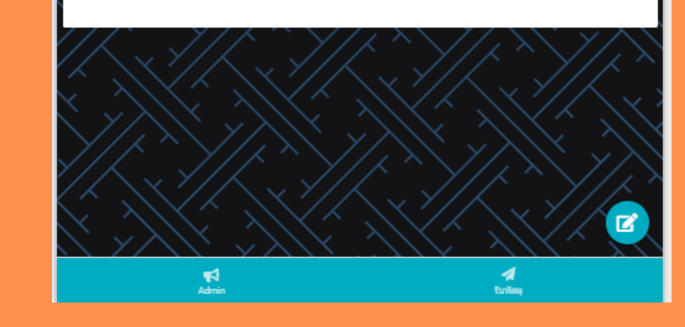






Open Application Check parcel

When click a plus button ,Teacher can add the information about parcel



Student can search their name and click to check and go to get their parcel

OBJECTIVE

To study the creation of an application
To create the Check Parcel application
To reduce issues related to receiving parcels.

RESULTS

them.

From the testing, it was found that the application was rated at a good level. It is easy to use, allowing teachers to manage parcels more quickly and in an organized manner, while students can easily check their parcels and come to collect

CONCLUSION

The evaluation results of the Check Parcel application show data from a survey of 10 users. It was found that the organization of information scored at a good level, ease of use scored very good, speed of management was rated very good, and the UI was deemed suitable for use at a good level. All of these results contribute to improved parcel handling in the school.

