

5.2. Saran

Untuk penelitian selanjutnya, disarankan untuk menggunakan aplikasi yang lebih kompleks, sehingga dapat mengetahui beberapa hal, sebagai berikut :

1. Mengetahui pengujian seperti apa yang lebih cocok dengan platform Mendix
2. Dapat mentransformasikan elemen-elemen lainnya di Mendix yang lebih kompleks, seperti “loop”.

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