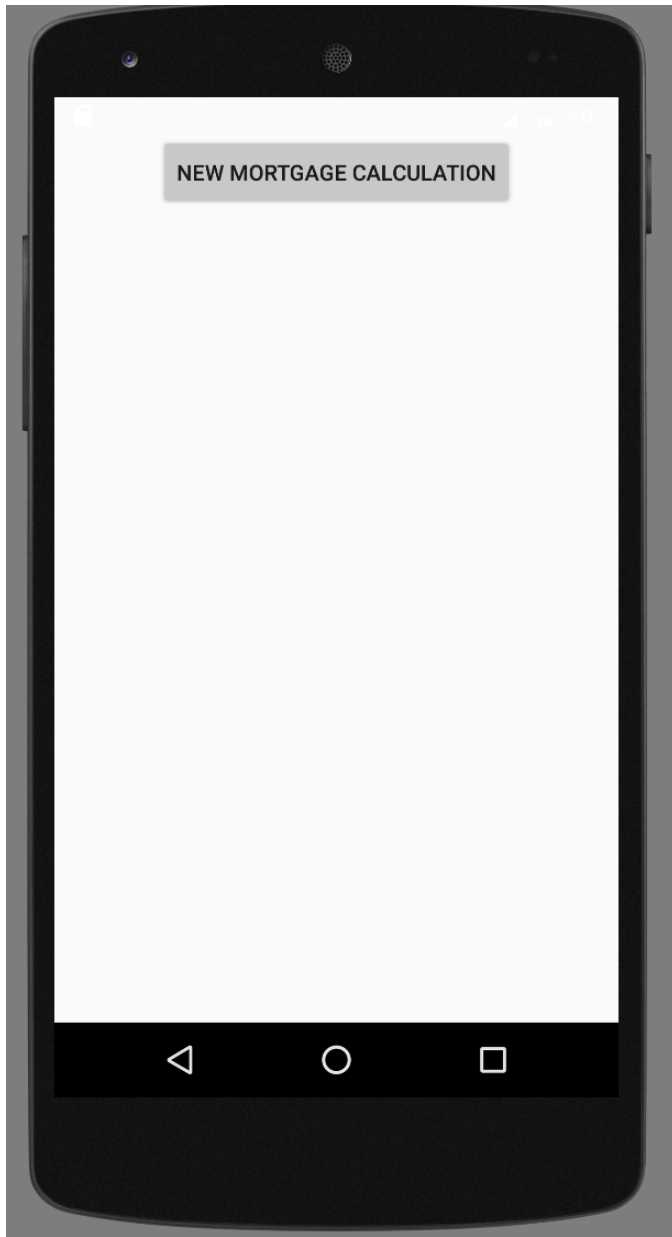


Mini 2 Assignment 2 Output Screenshot



Name:

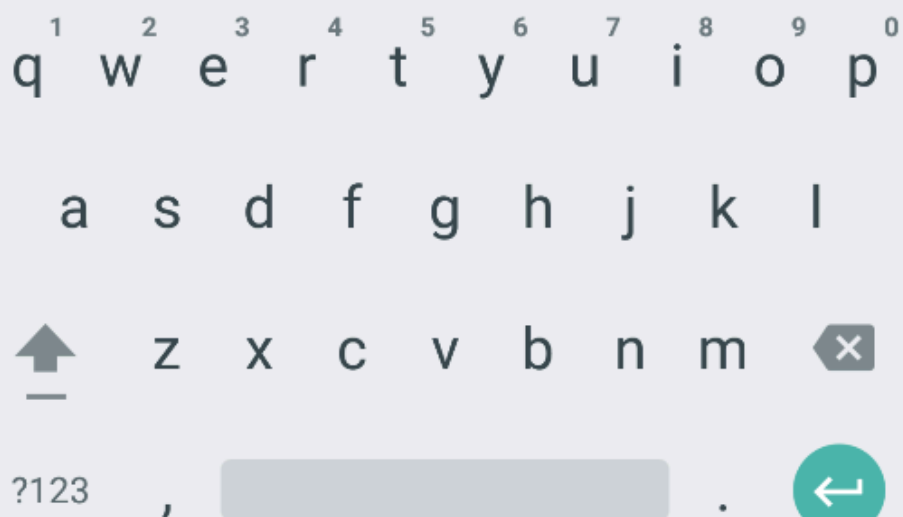
Purchase price: \$

Mortgage term: years

Interest rate: %

First payment date: 01 ▼ 2001 ▼

CALCULATE



Name: lily

Purchase price: -5 \$

Mortgage term: 3 years

Interest rate: 10 %

First payment date: 05 ▼ 2014 ▼

CALCULATE

q w e r t y u i o p
a s d f g h j k l
↑ z x c v b n m ×
?123 , . ↵



2:08

Name: lily1

Purchase price: 1000 \$

Mortgage term: 6 years

Interest rate: 10 %

First payment date: 01 ▼ 2017 ▼

Error input

OK

q w e r t y u i o p

a s d f g h j k l

Purchase price is set to default value 1000

?123





3G 2:08

Name: lily1

Purchase price: 1000 \$

Mortgage term: 6 years

Interest rate: 10 %

First payment date: 01 ▼ 2017 ▼

Success

Mortgage calculation result has
already been saved to database

OK

q w e r t y u i o p

a s d f g h j k l

↑ z x c v b n m ✕

?123

,

.





2:03

NEW MORTGAGE CALCULATION

lily

lily1





Name: lily1

Purchase price(\$): 1000.0

Mortgage term(yrs): 6

Interest rate(%): 10.0

First payment date: 2017-01

Monthly payment(\$): 18.53

Total payment(\$): 1333.86

Payoff date: 2023-01

Record time: 2016-03-23 14:08:23

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