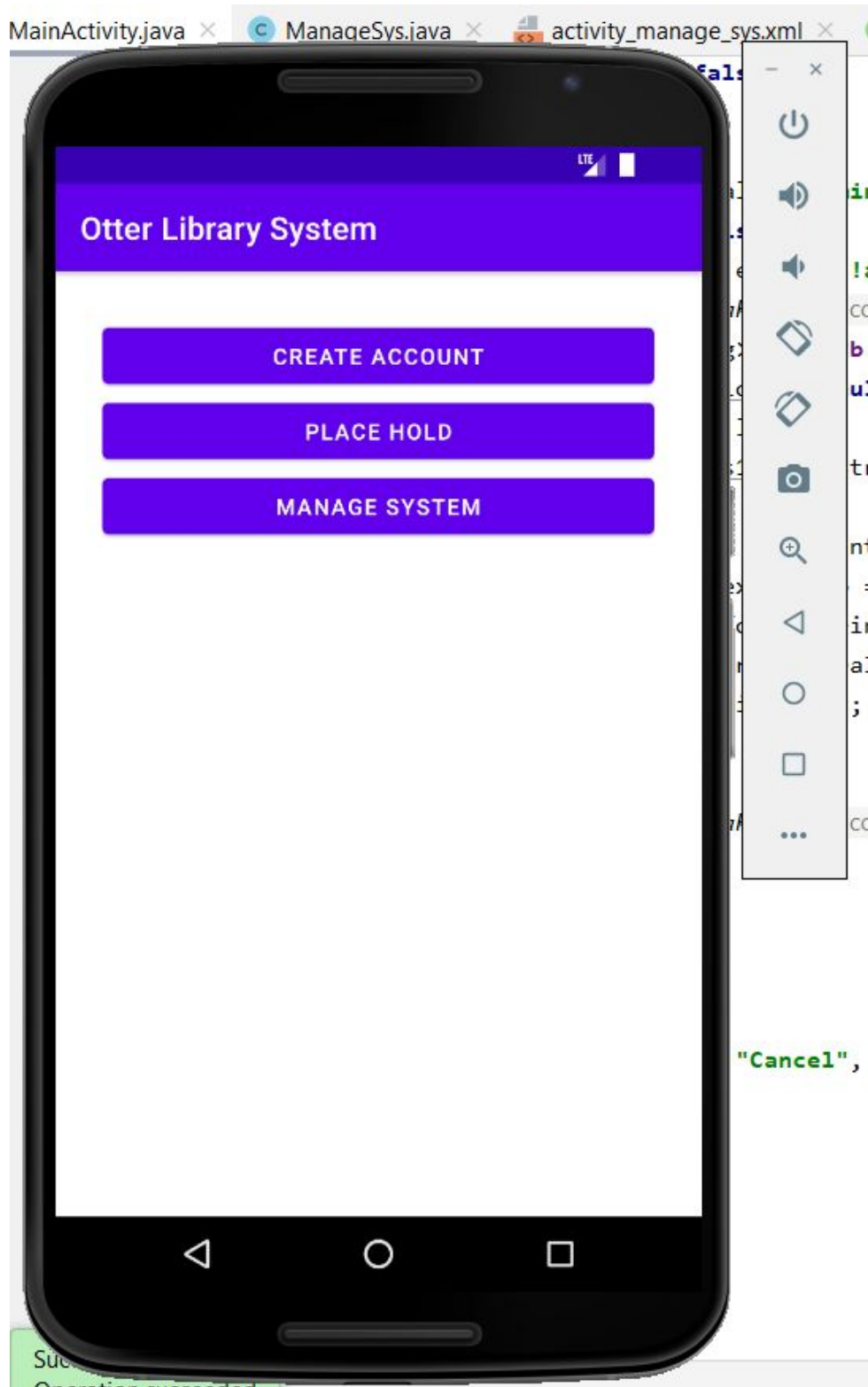
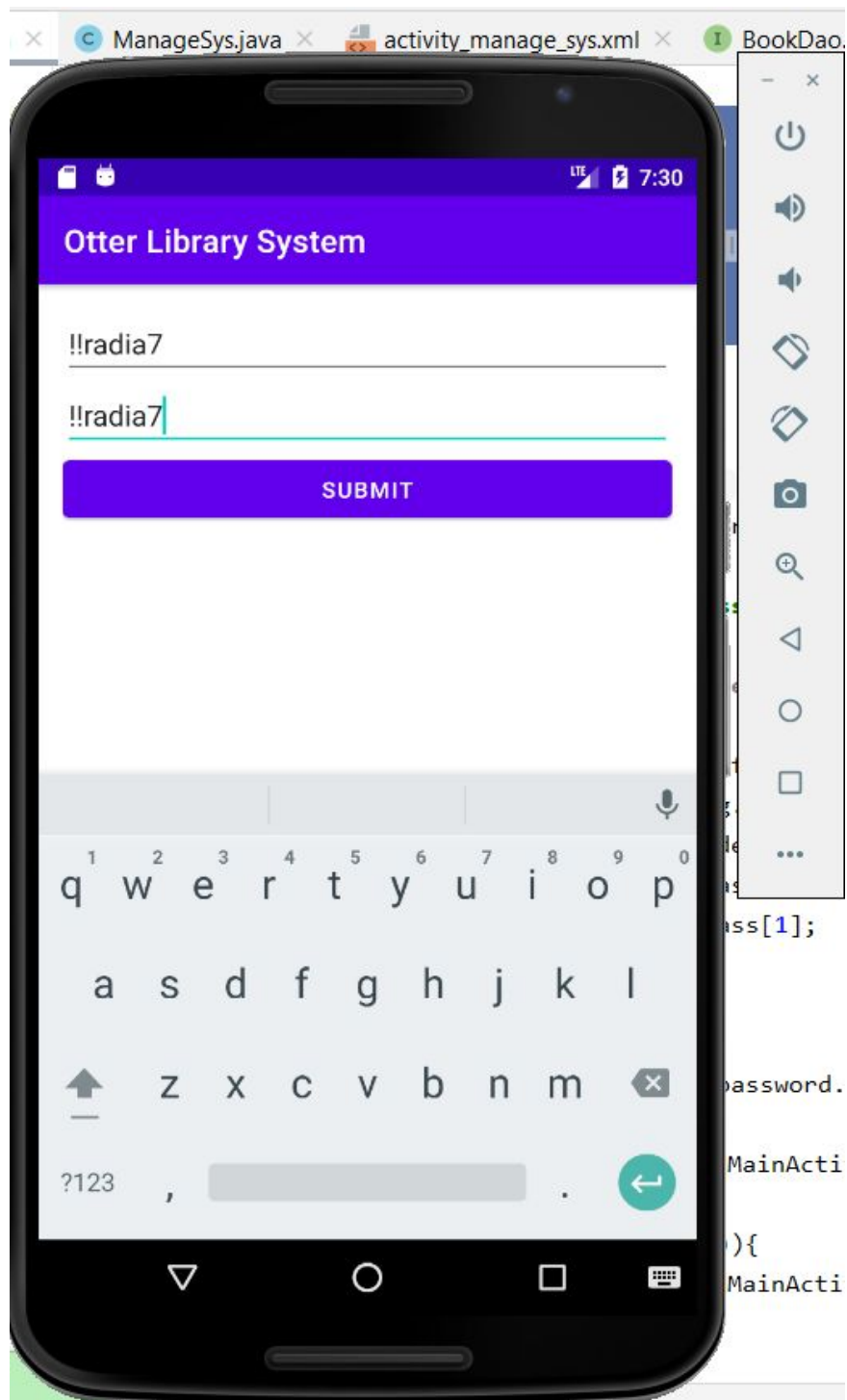


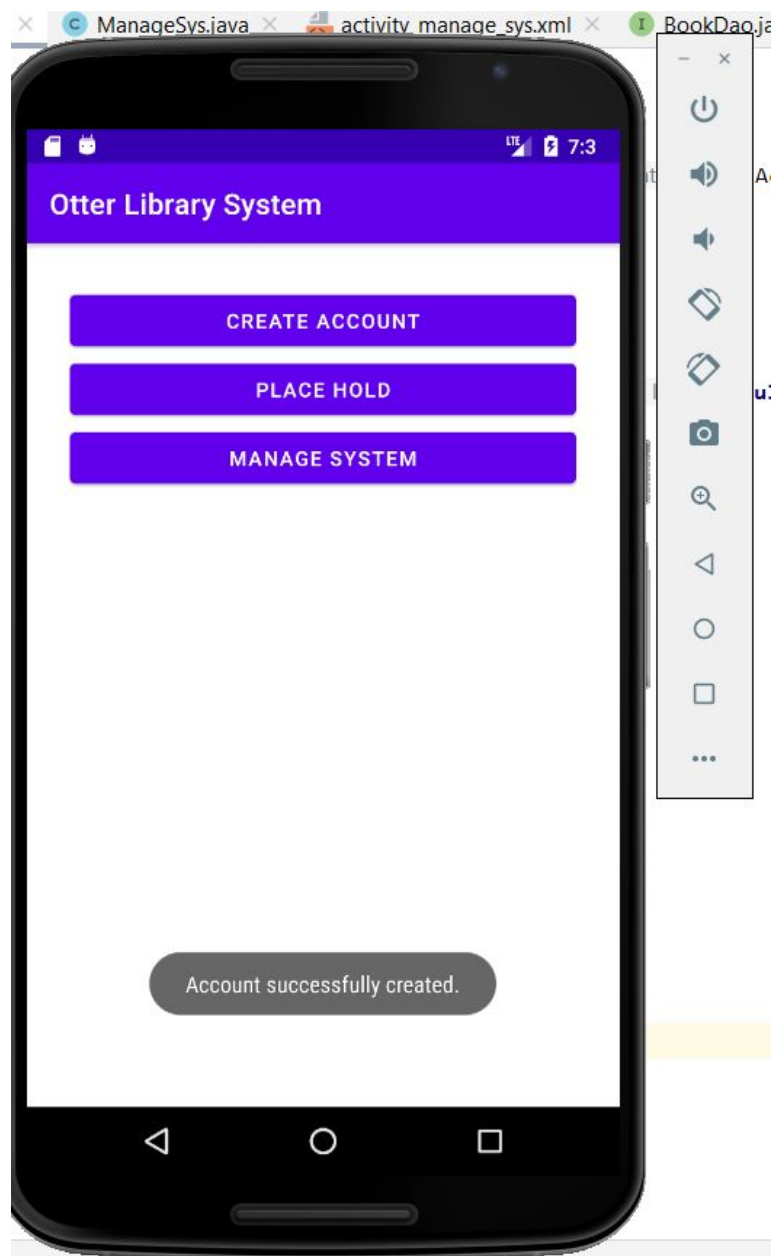
## CST338 Final Project Outputs

### Test 1

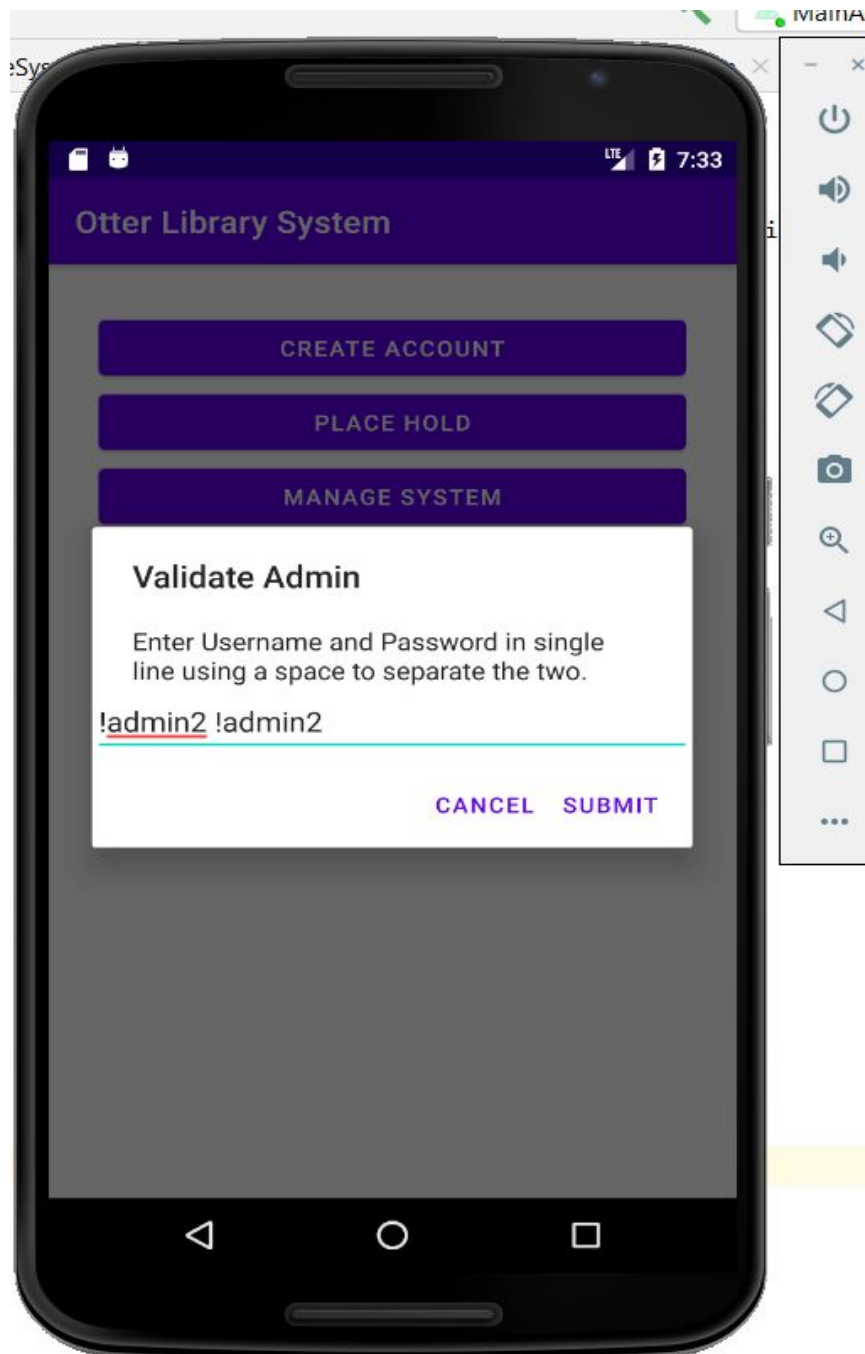


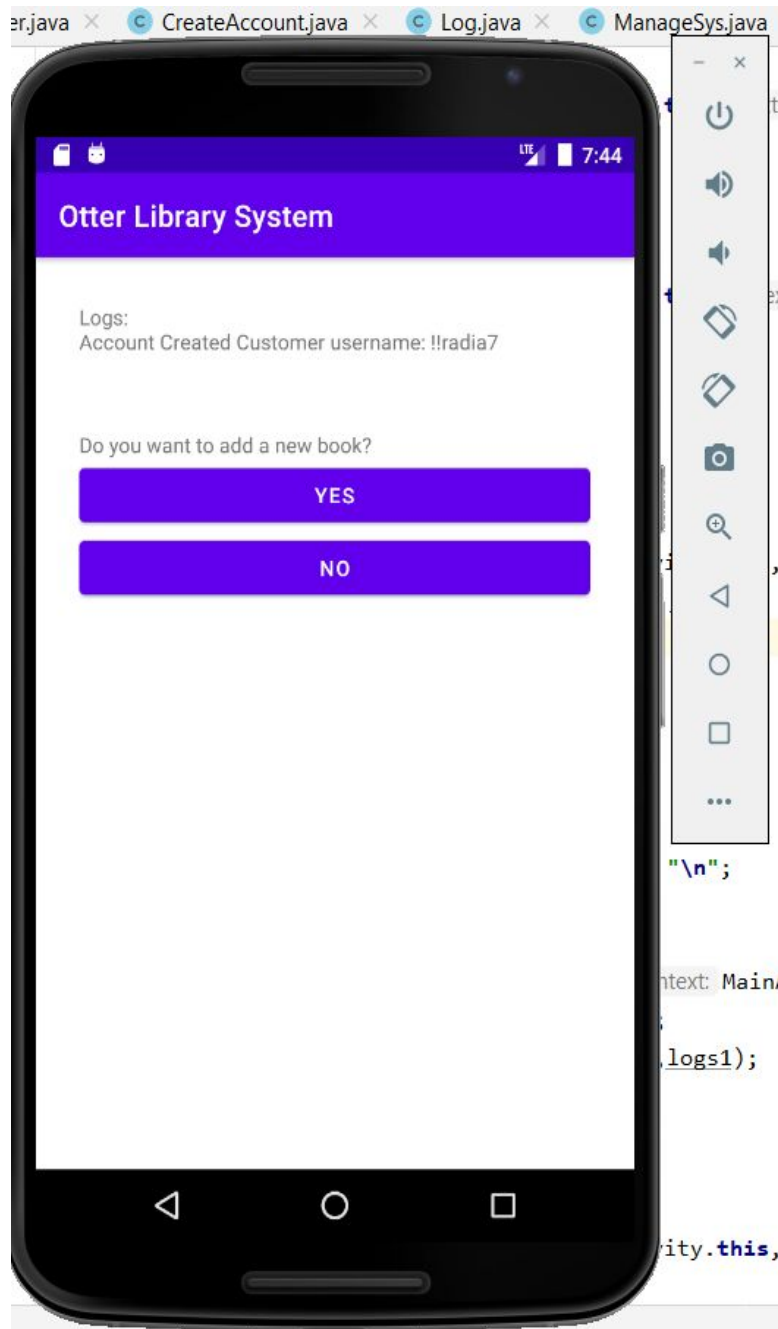
## Test 2



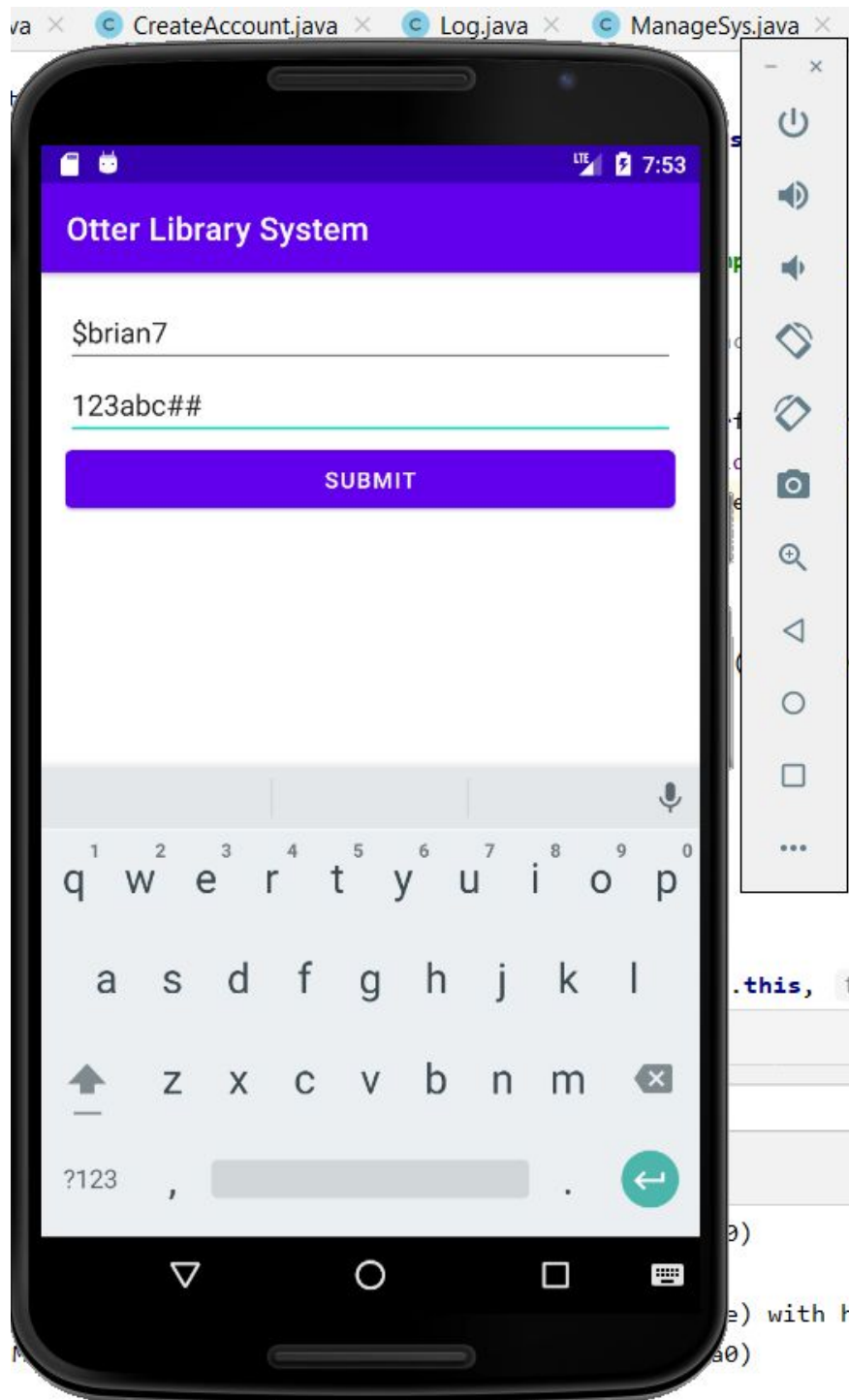


Test 3

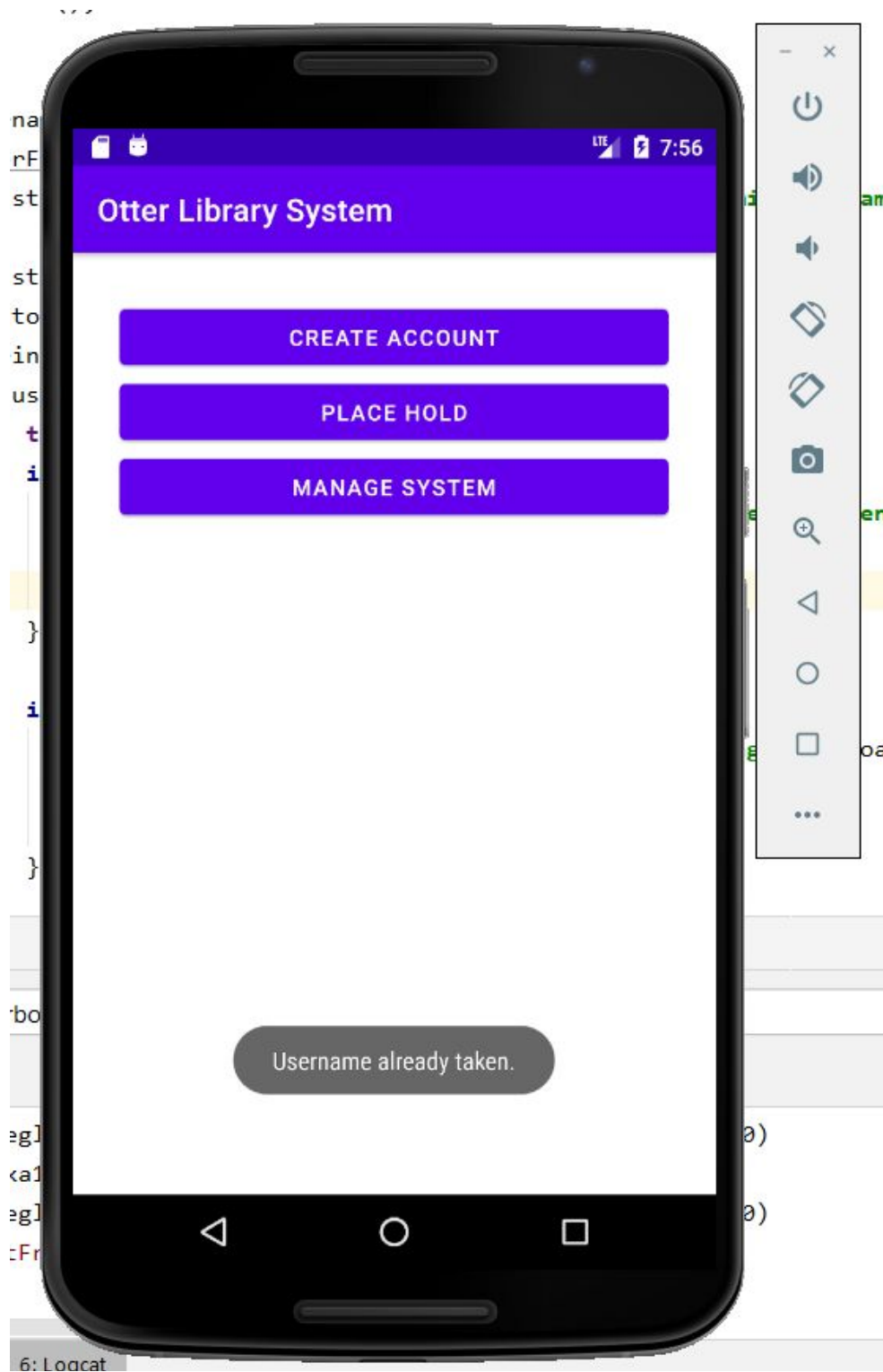




## Test 4







## Test 5

```
ish();
```

```
na
```

```
rF
```

```
st
```

```
st
```

```
to
```

```
in
```

```
us
```

```
t
```

```
i
```

```
}
```

```
i
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

```
}
```

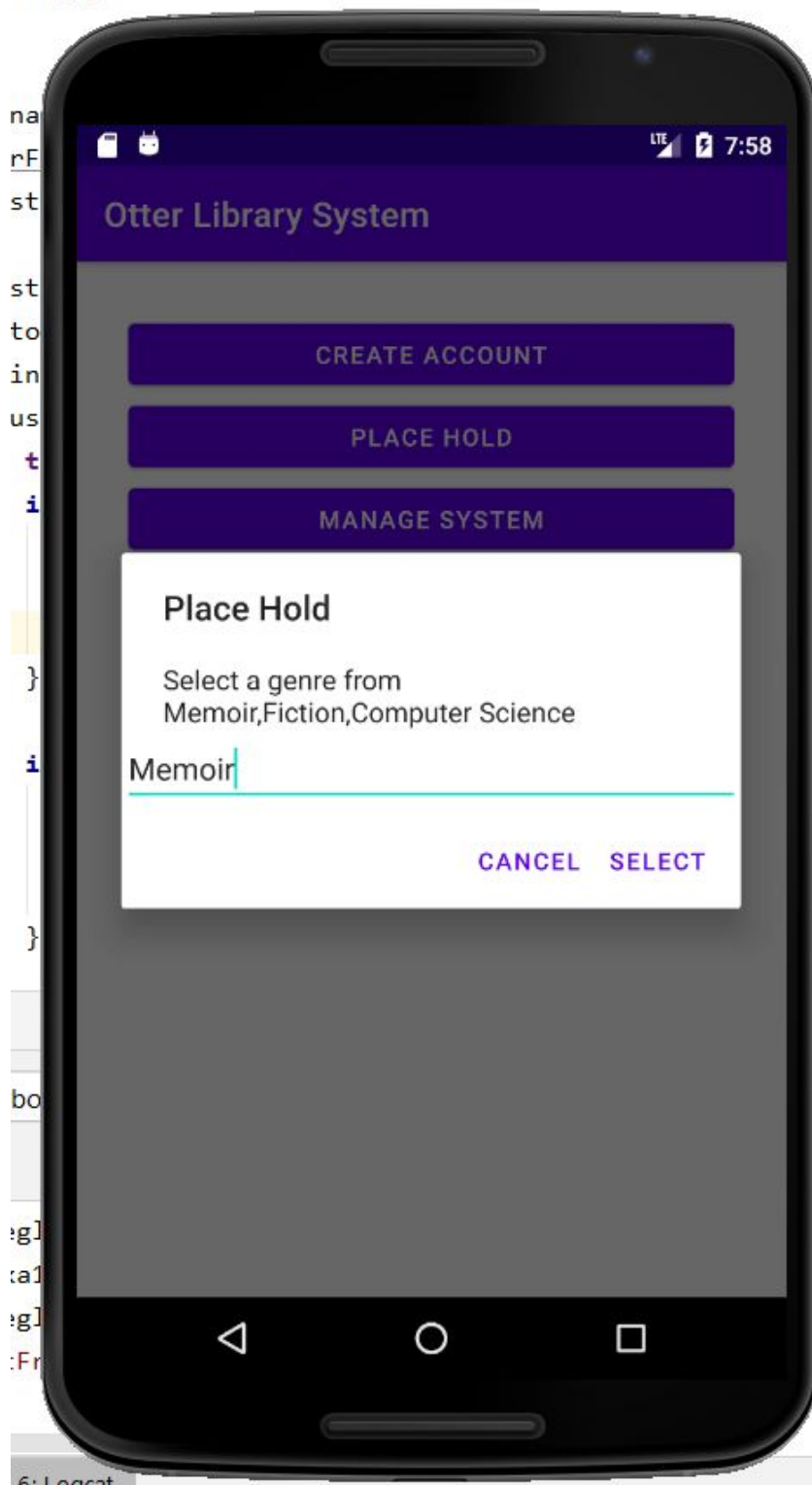
```
}
```

```
}
```

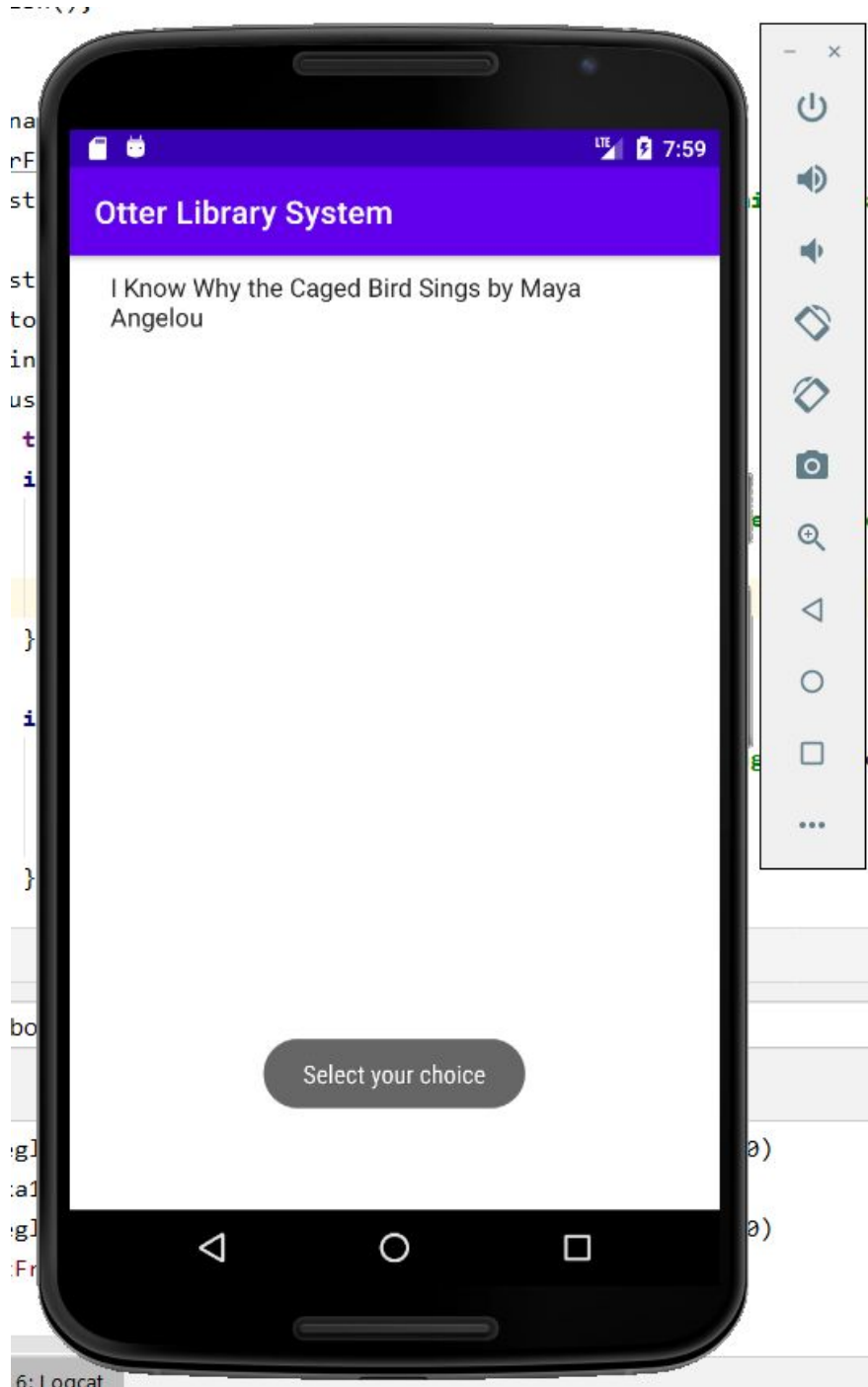
```
}
```

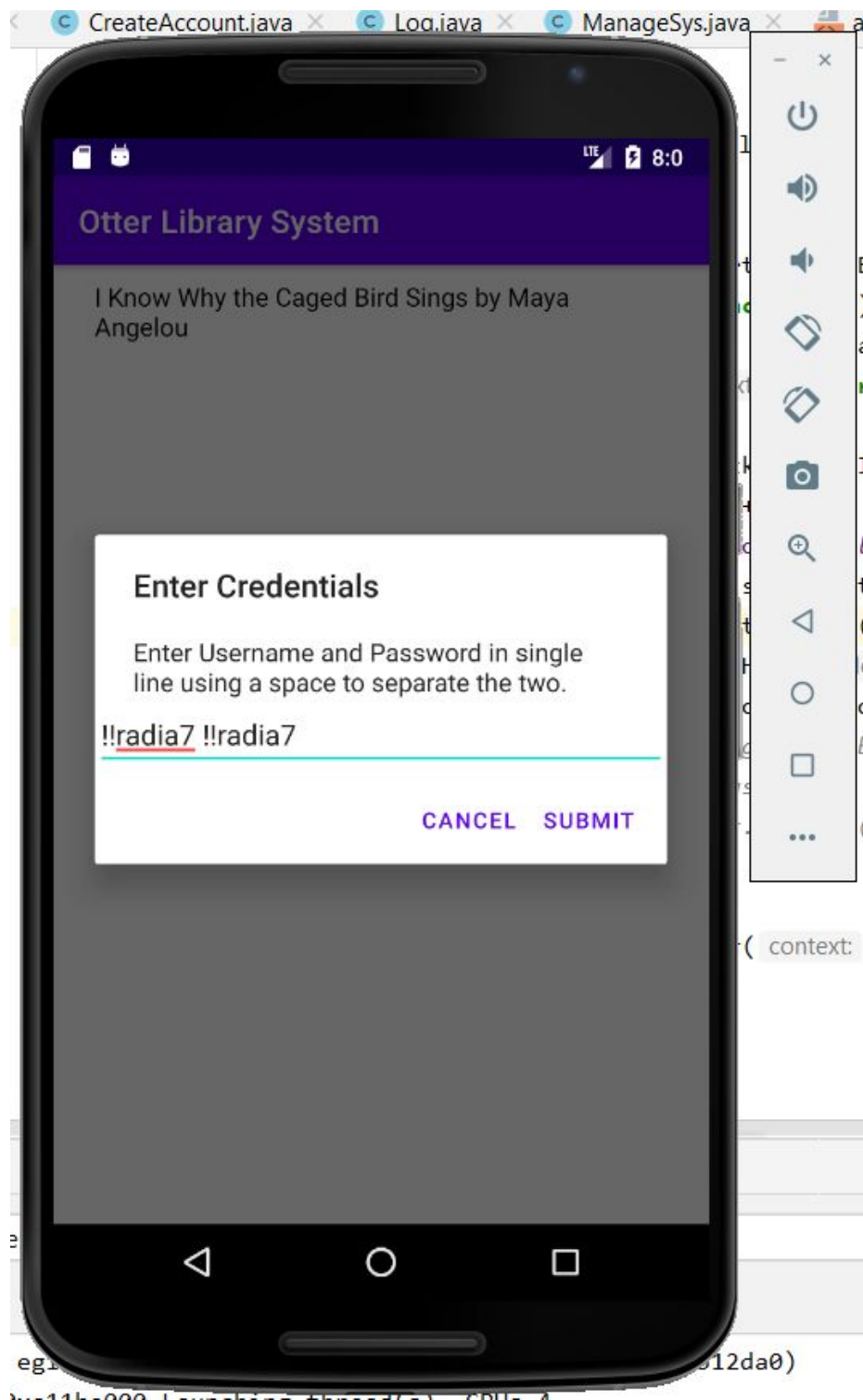
```
}
```

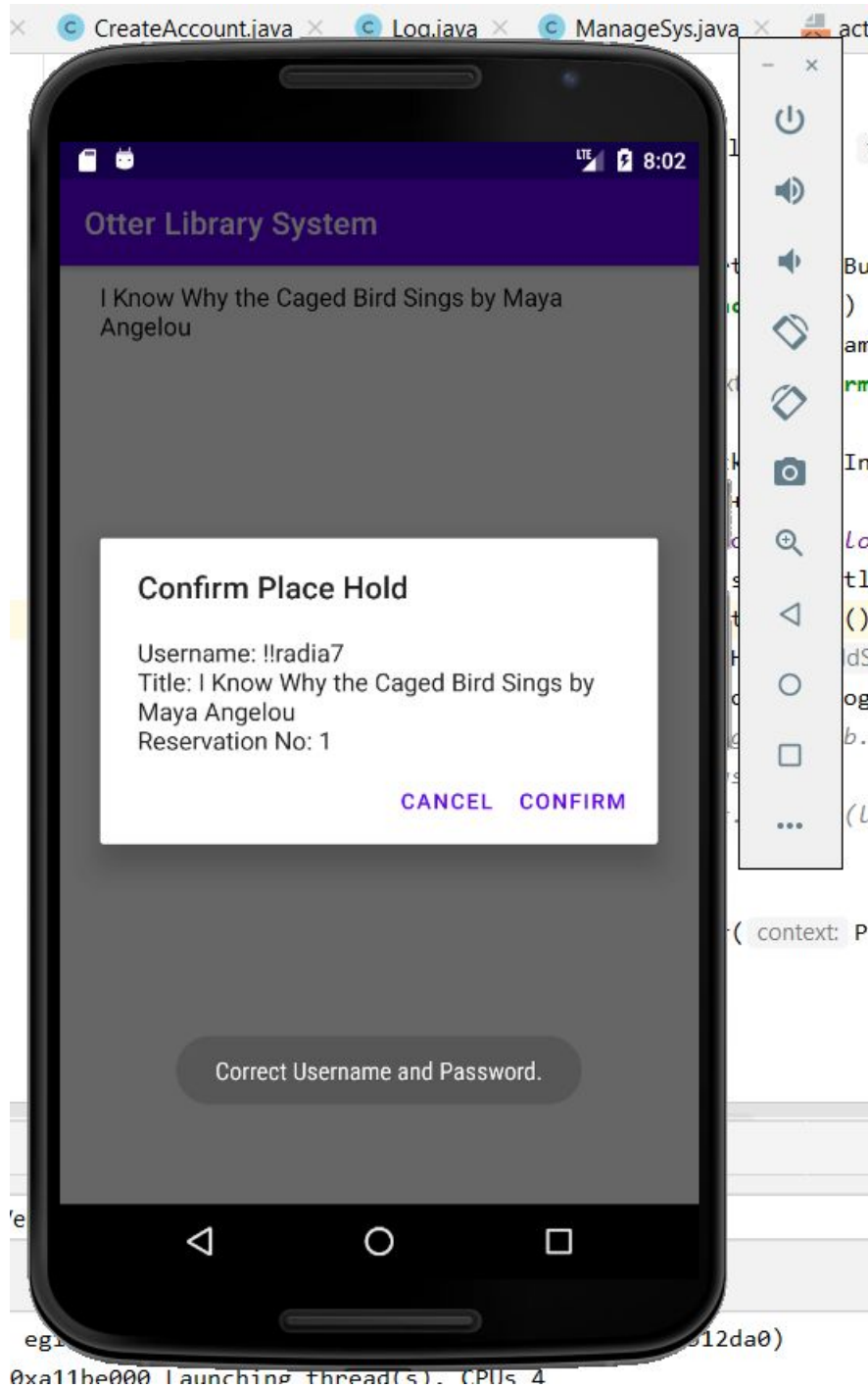
```
}
```

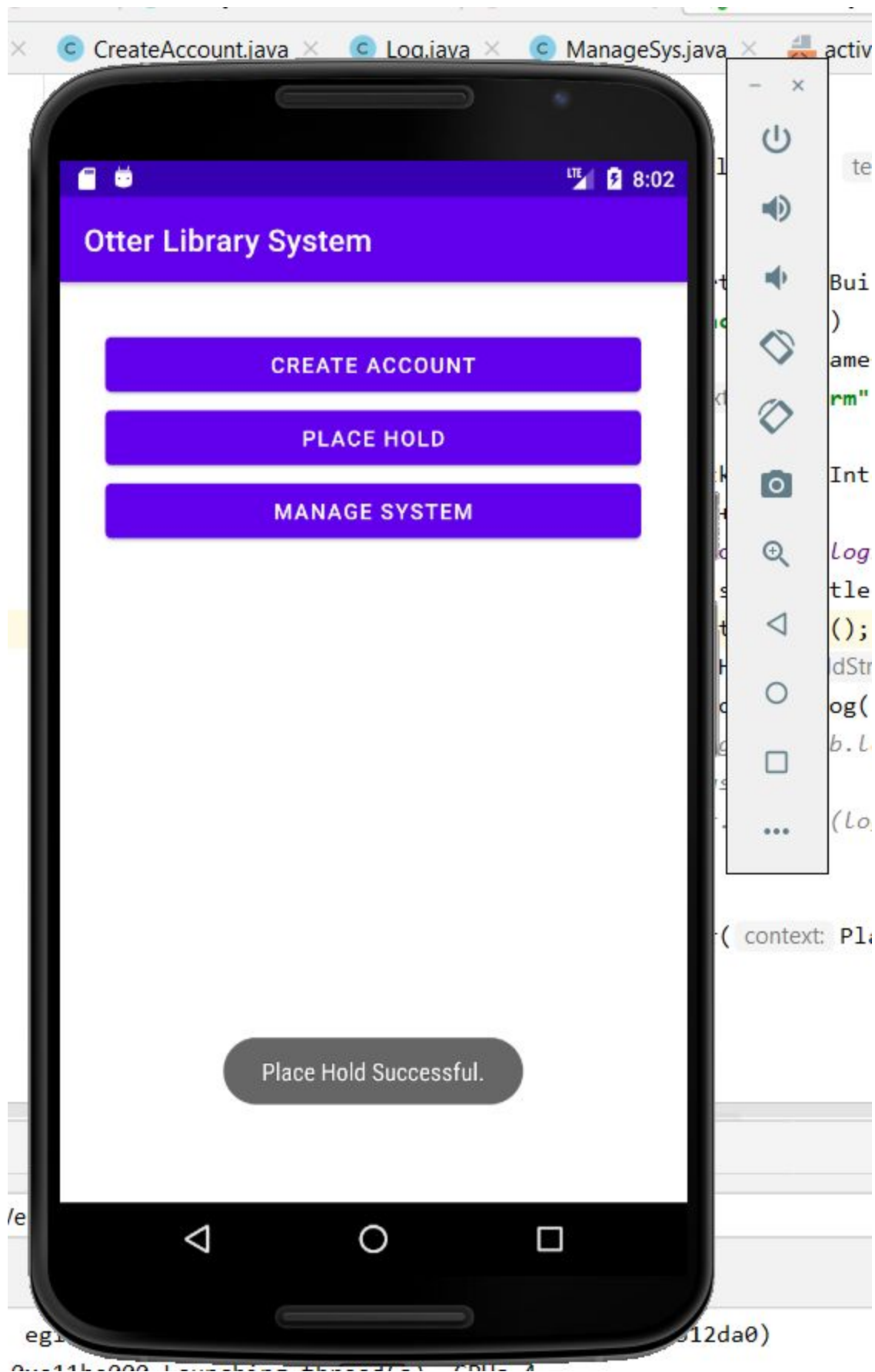


```
6: Logcat
```



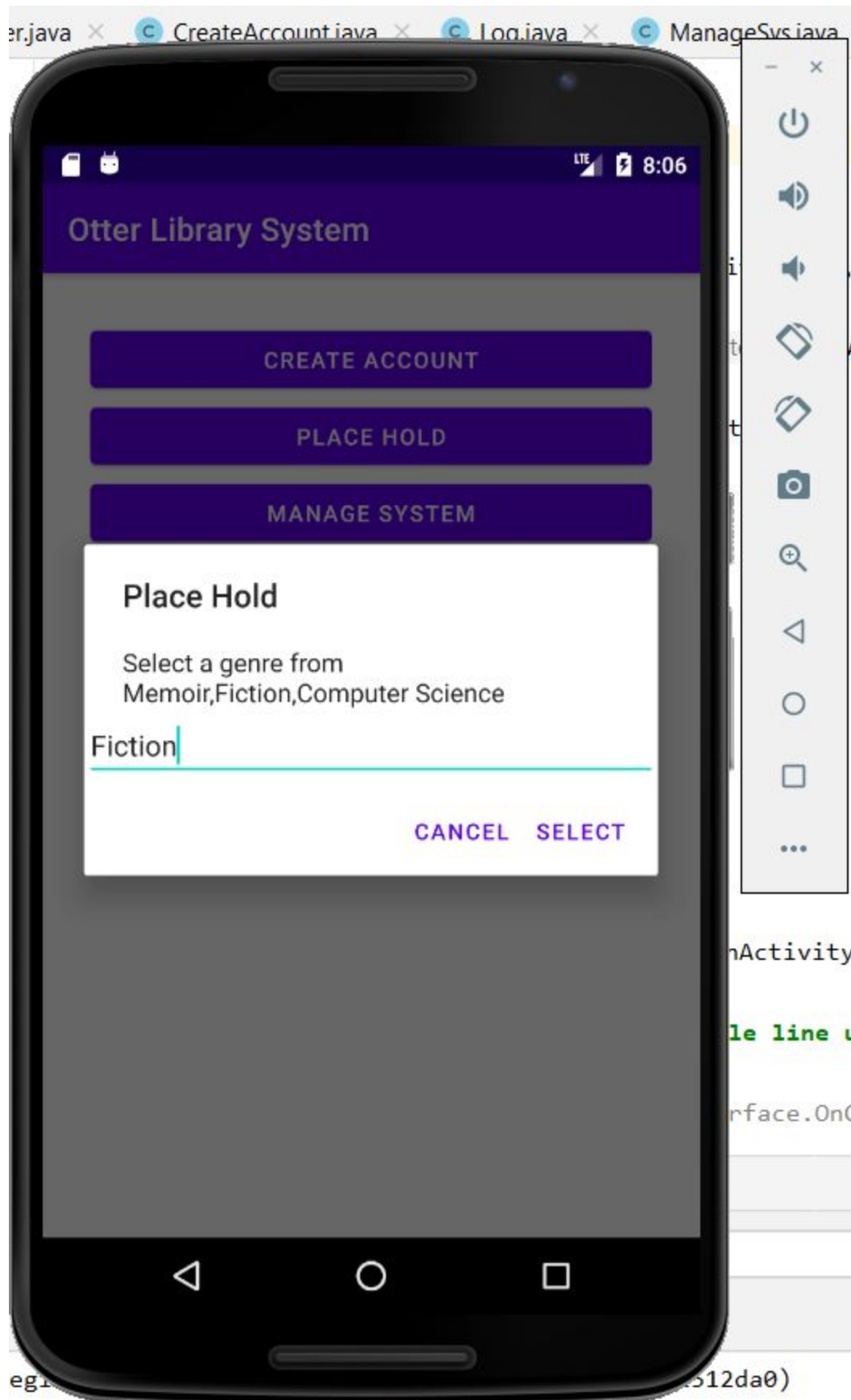


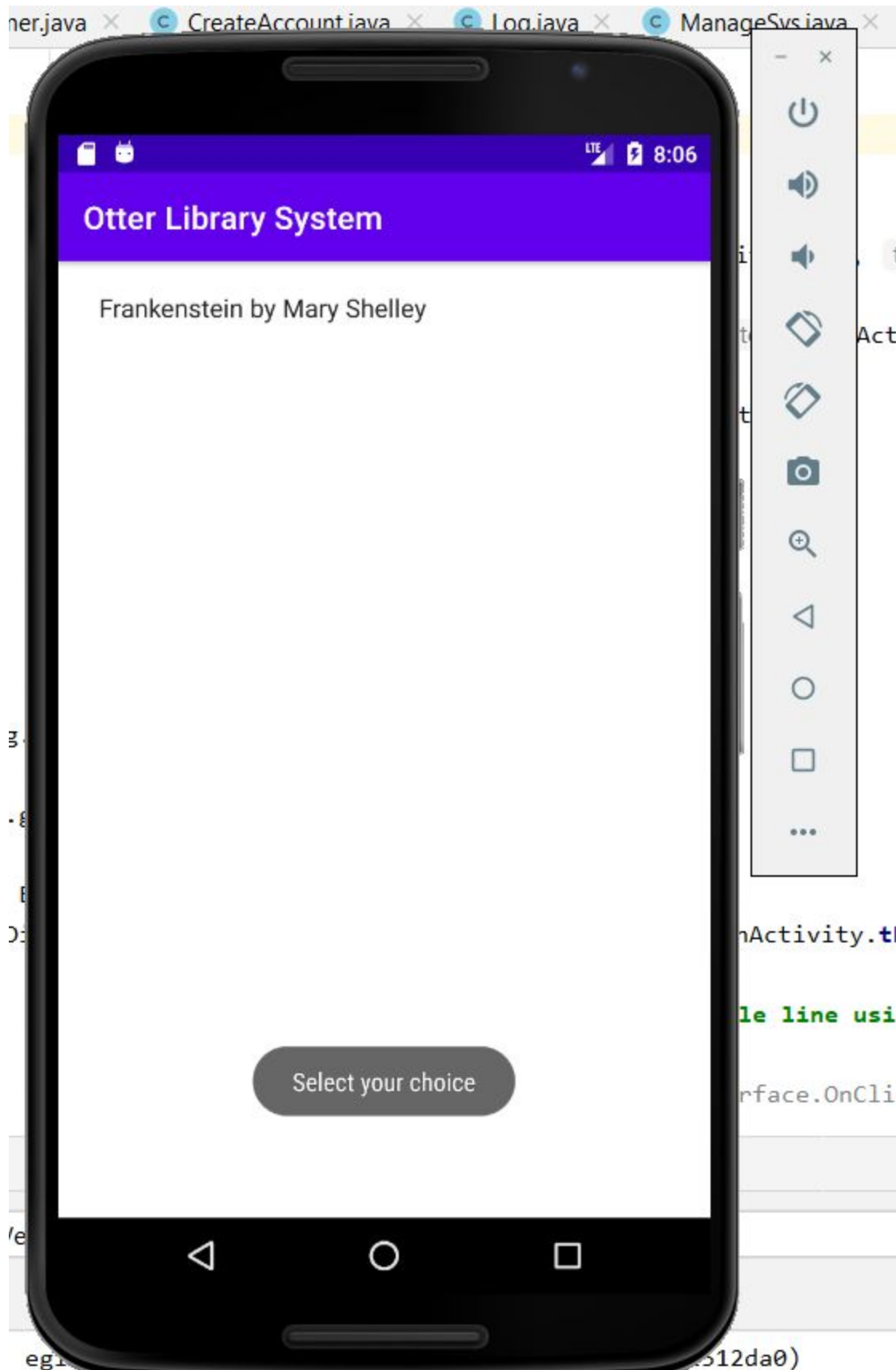


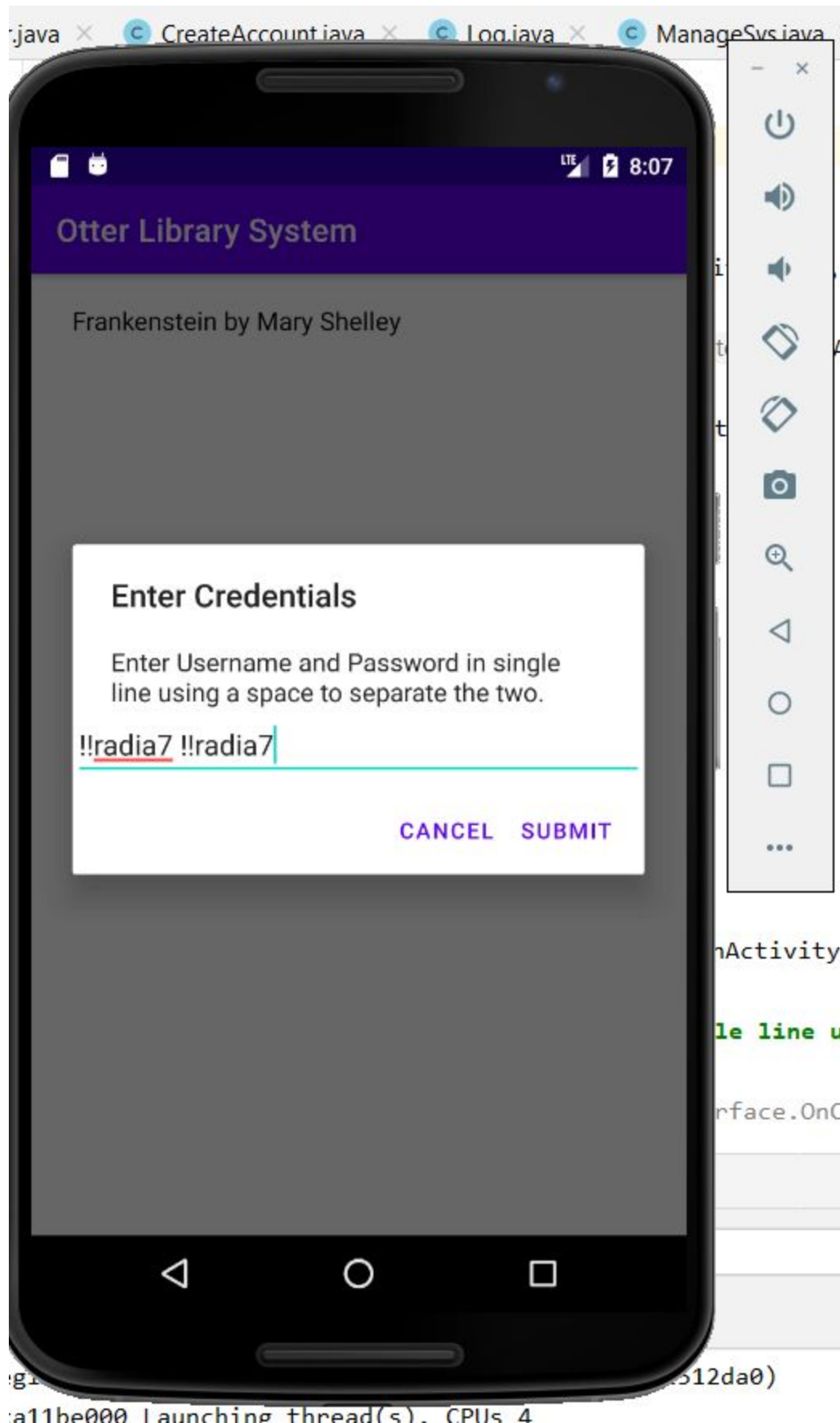


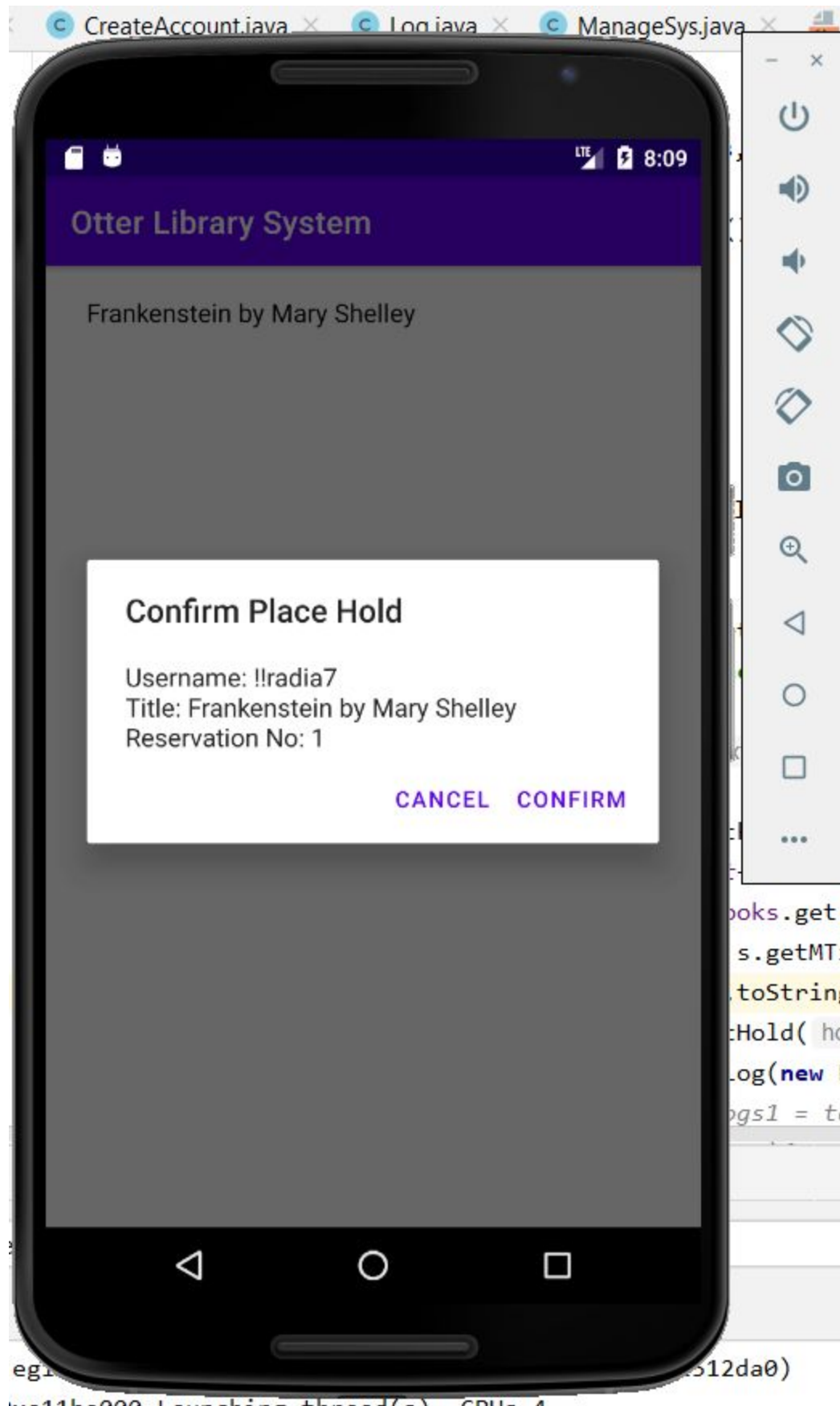
## Test 6

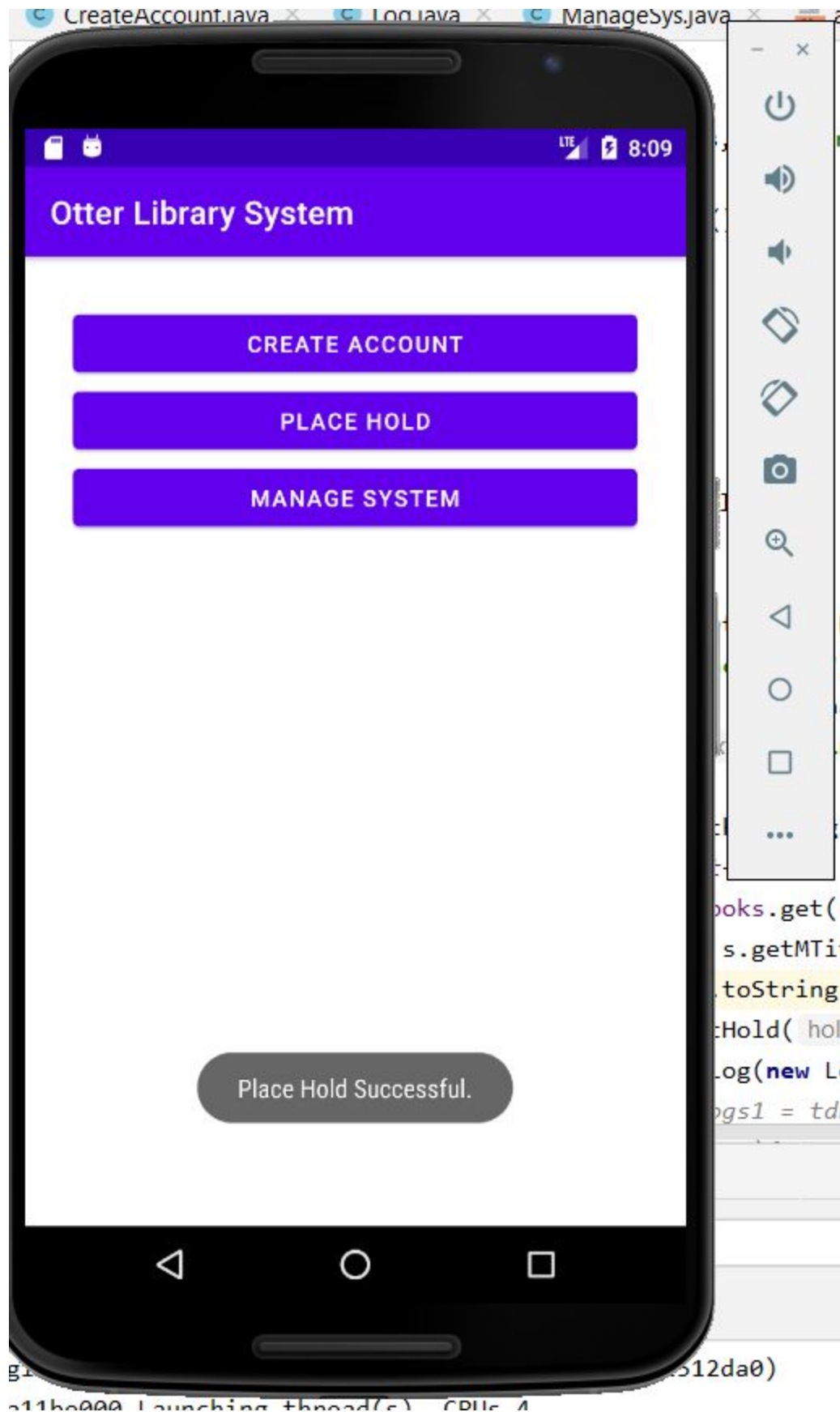




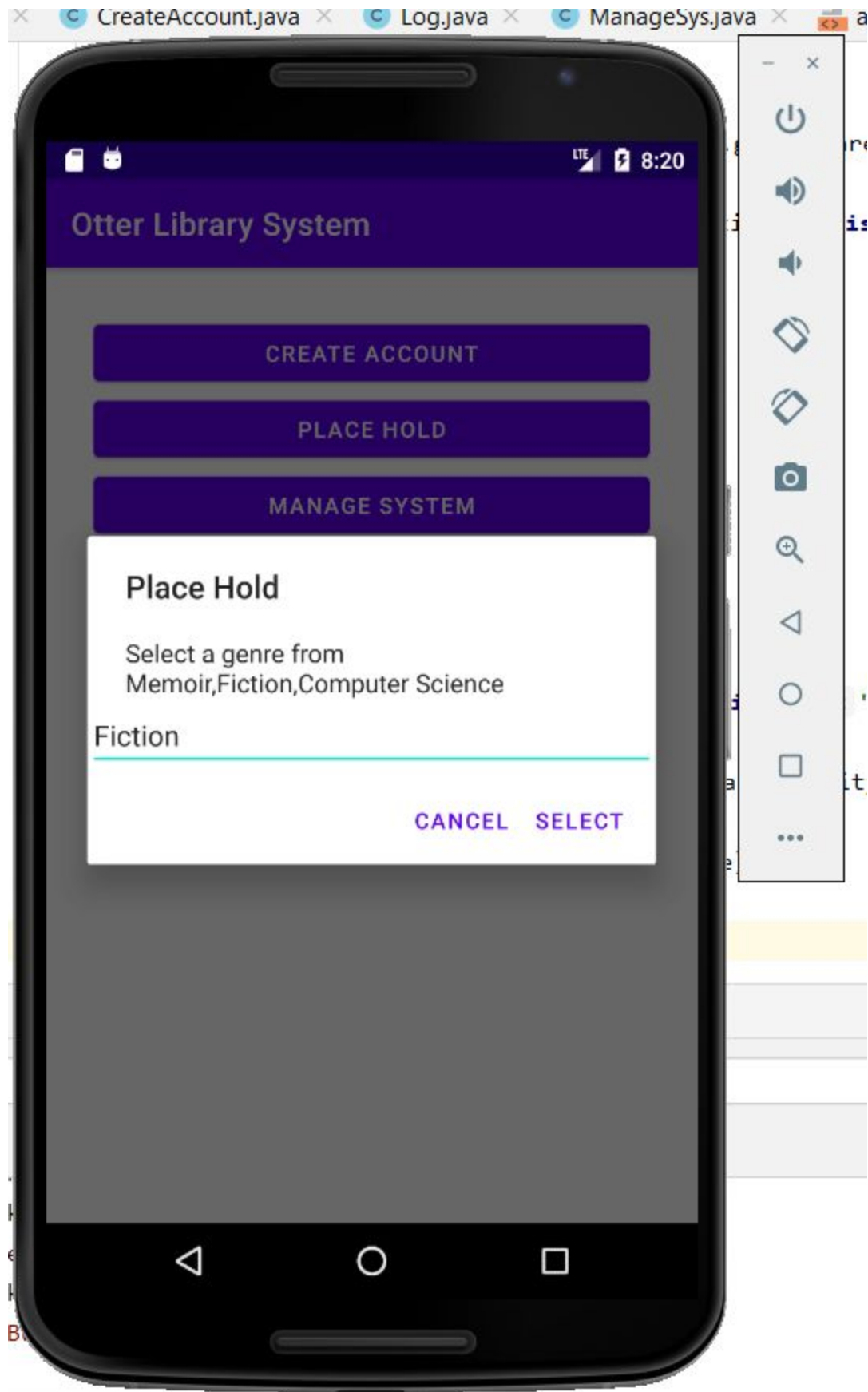


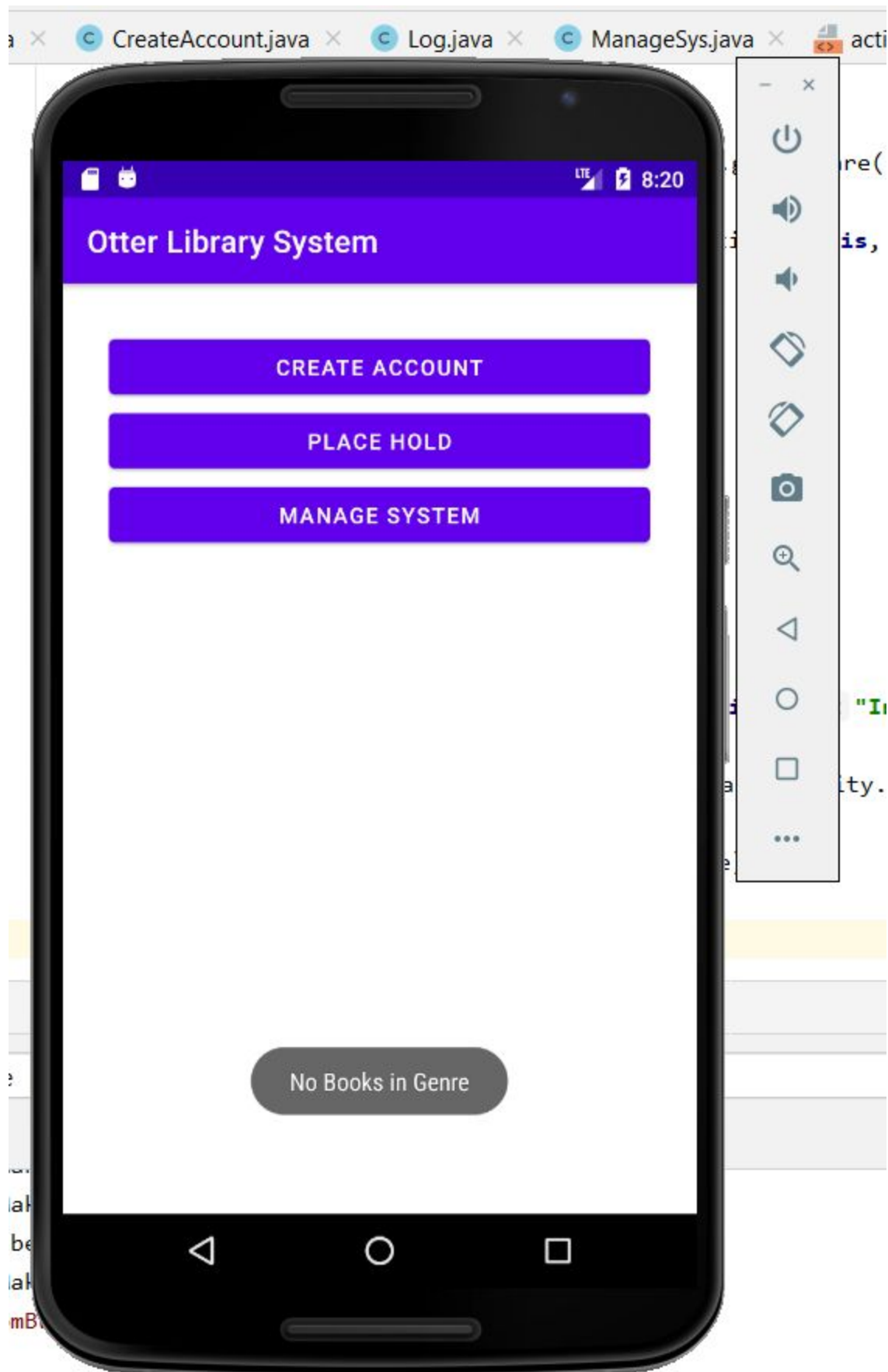






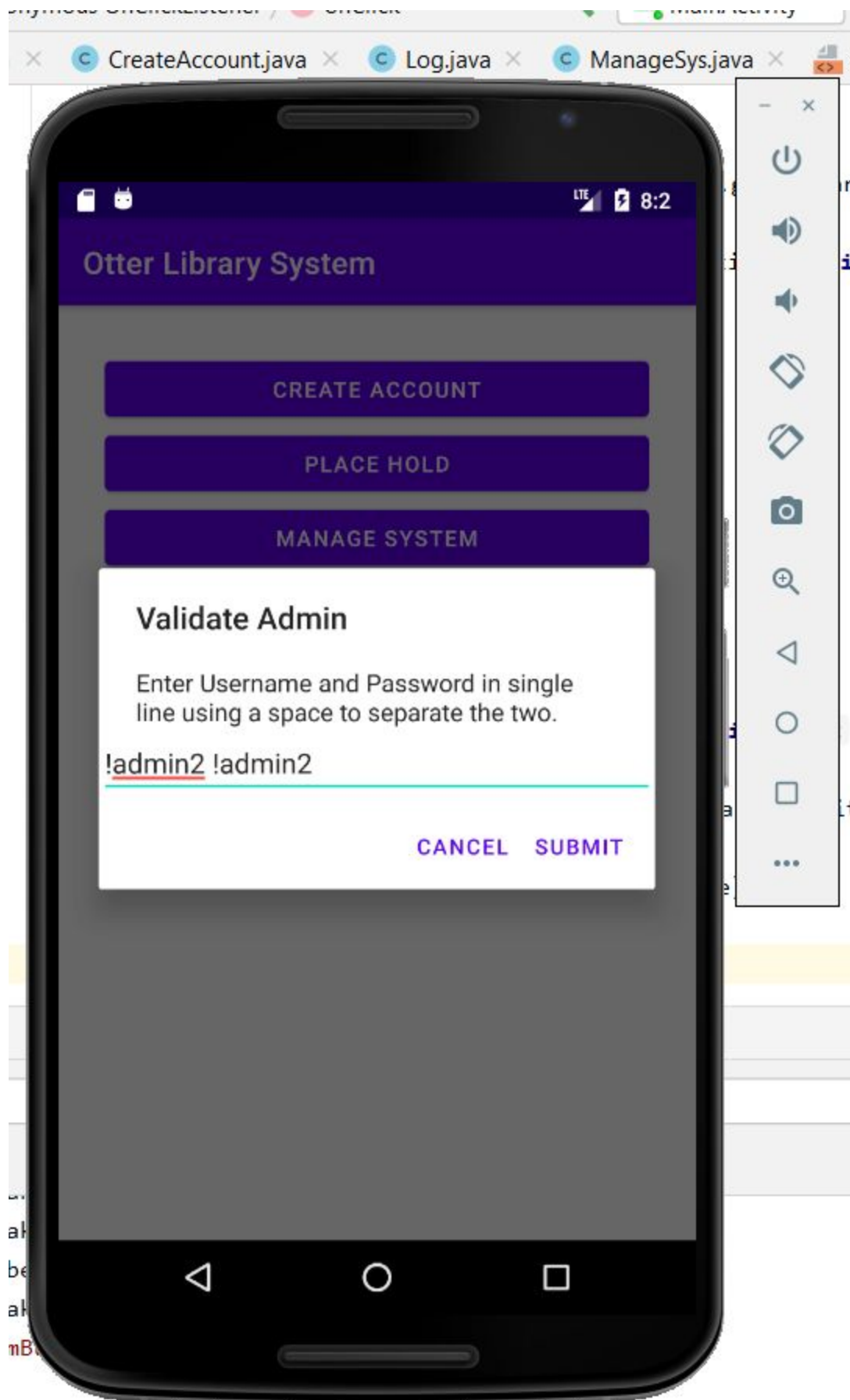
## Test 7

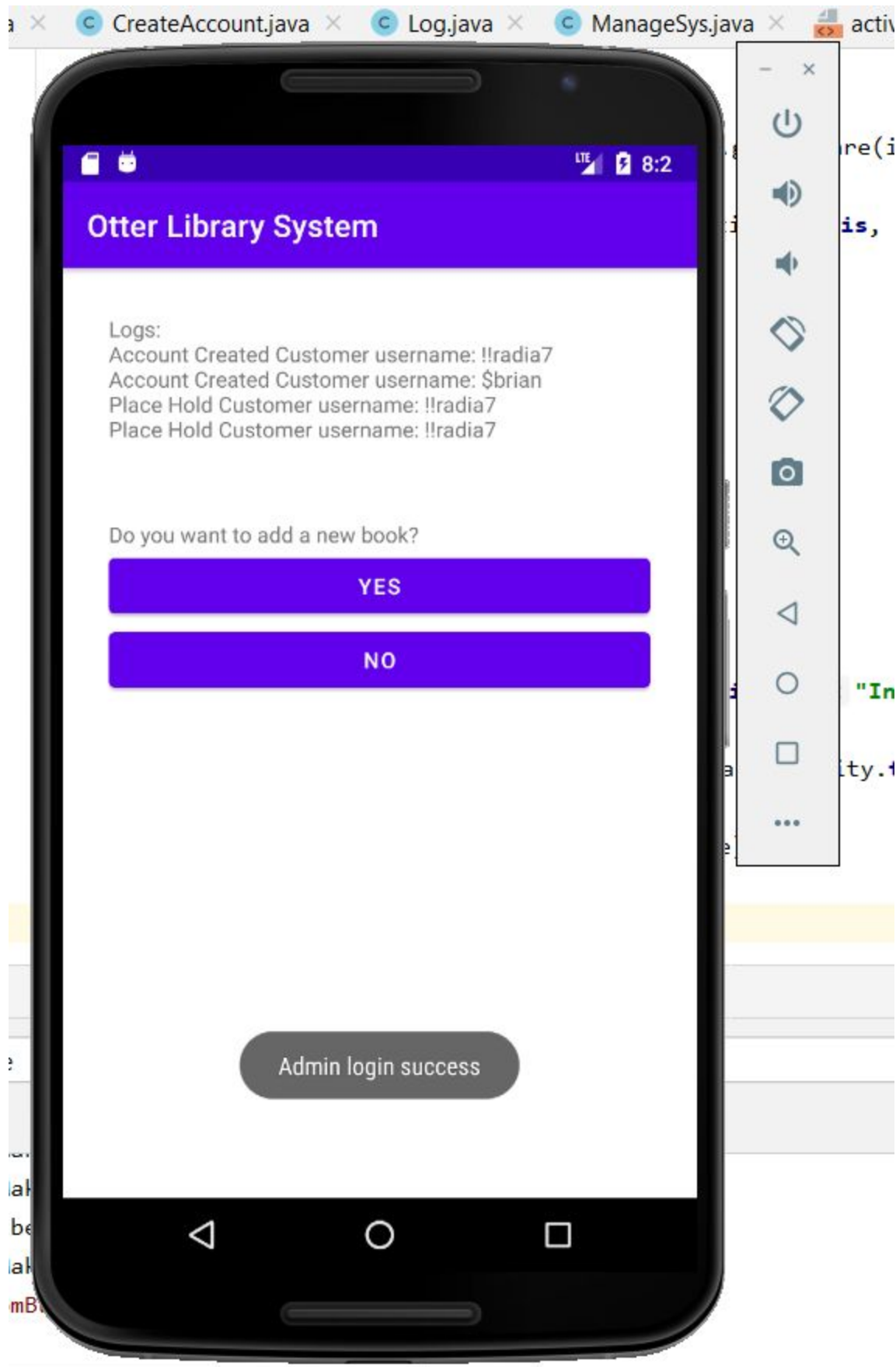


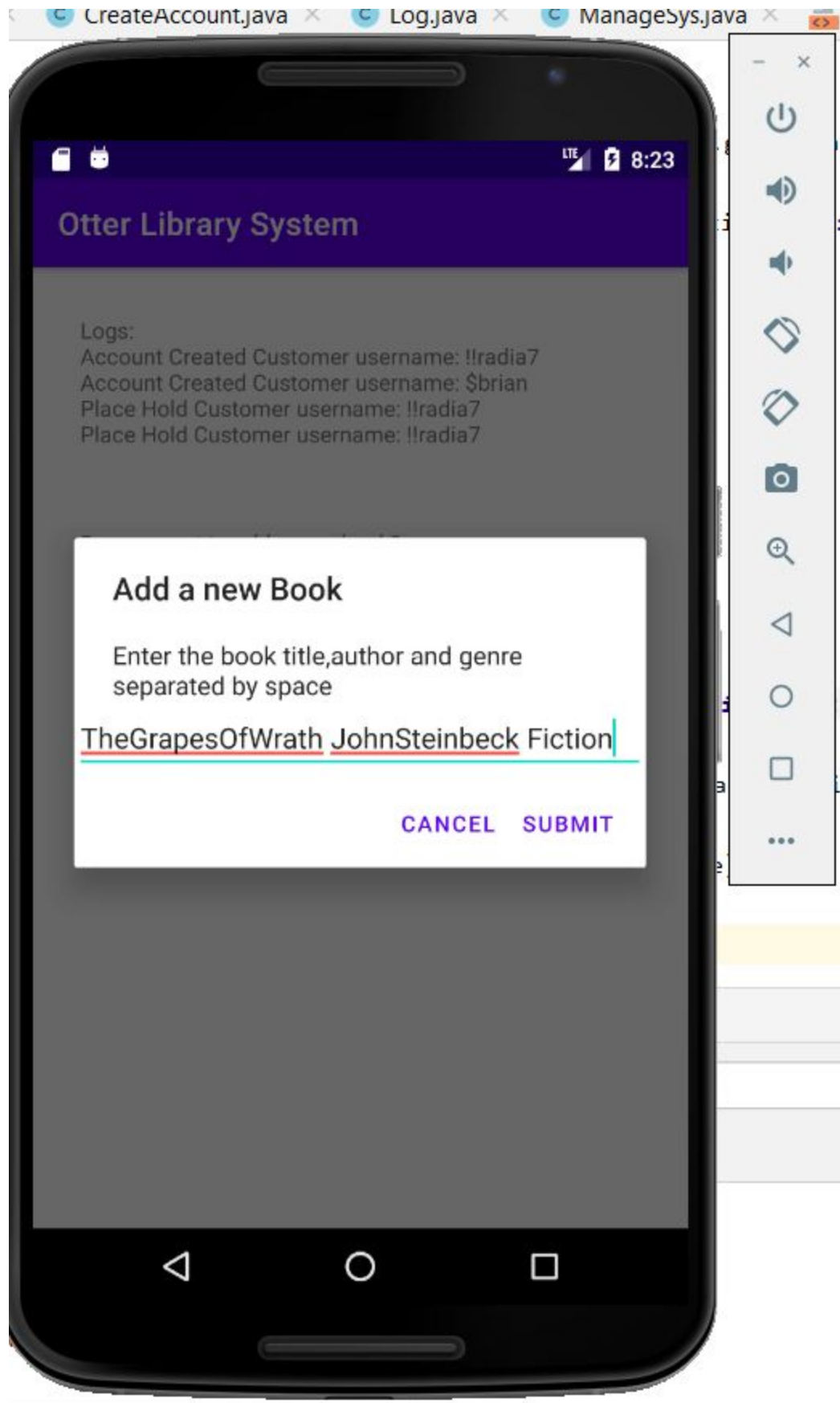


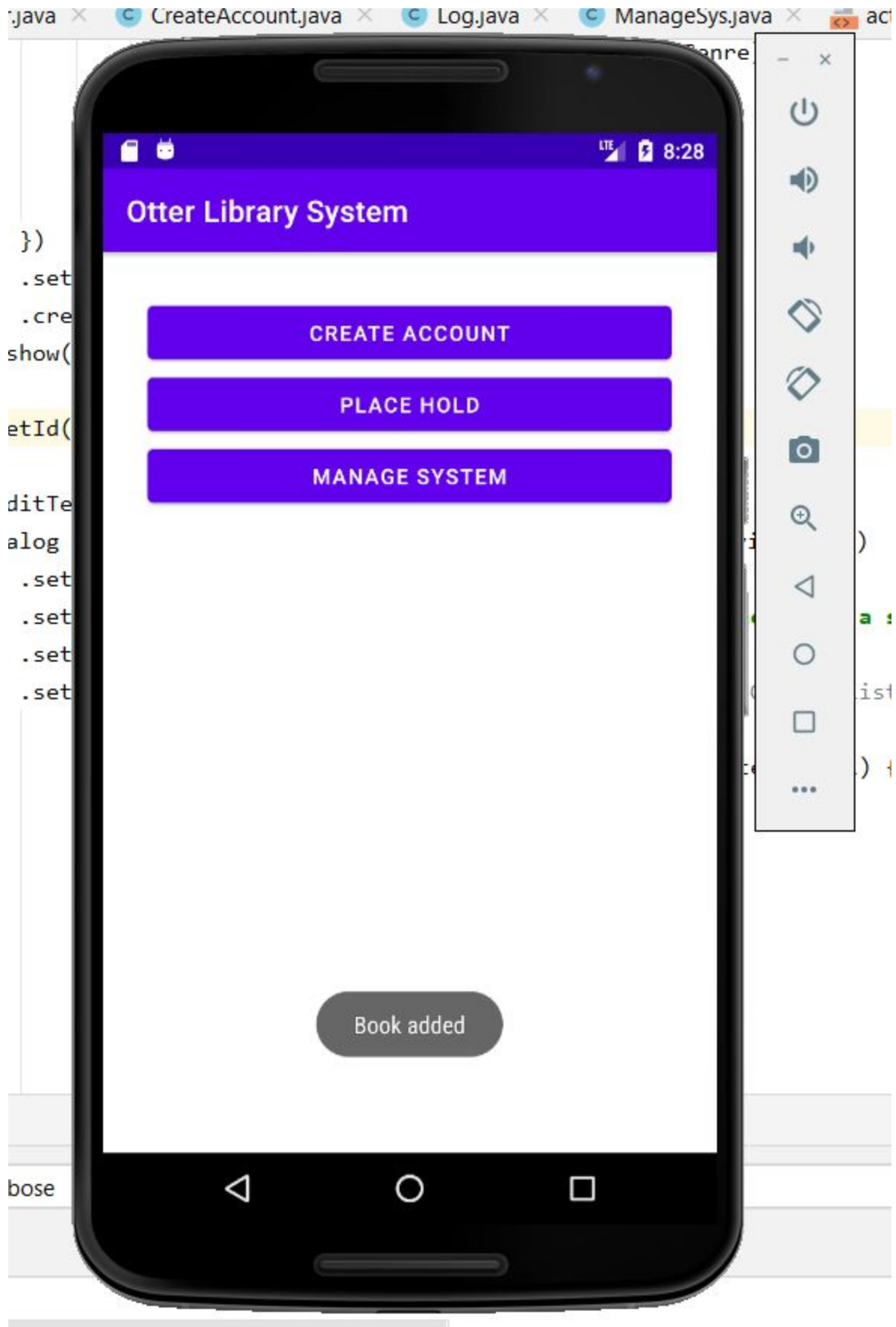


## Test 8

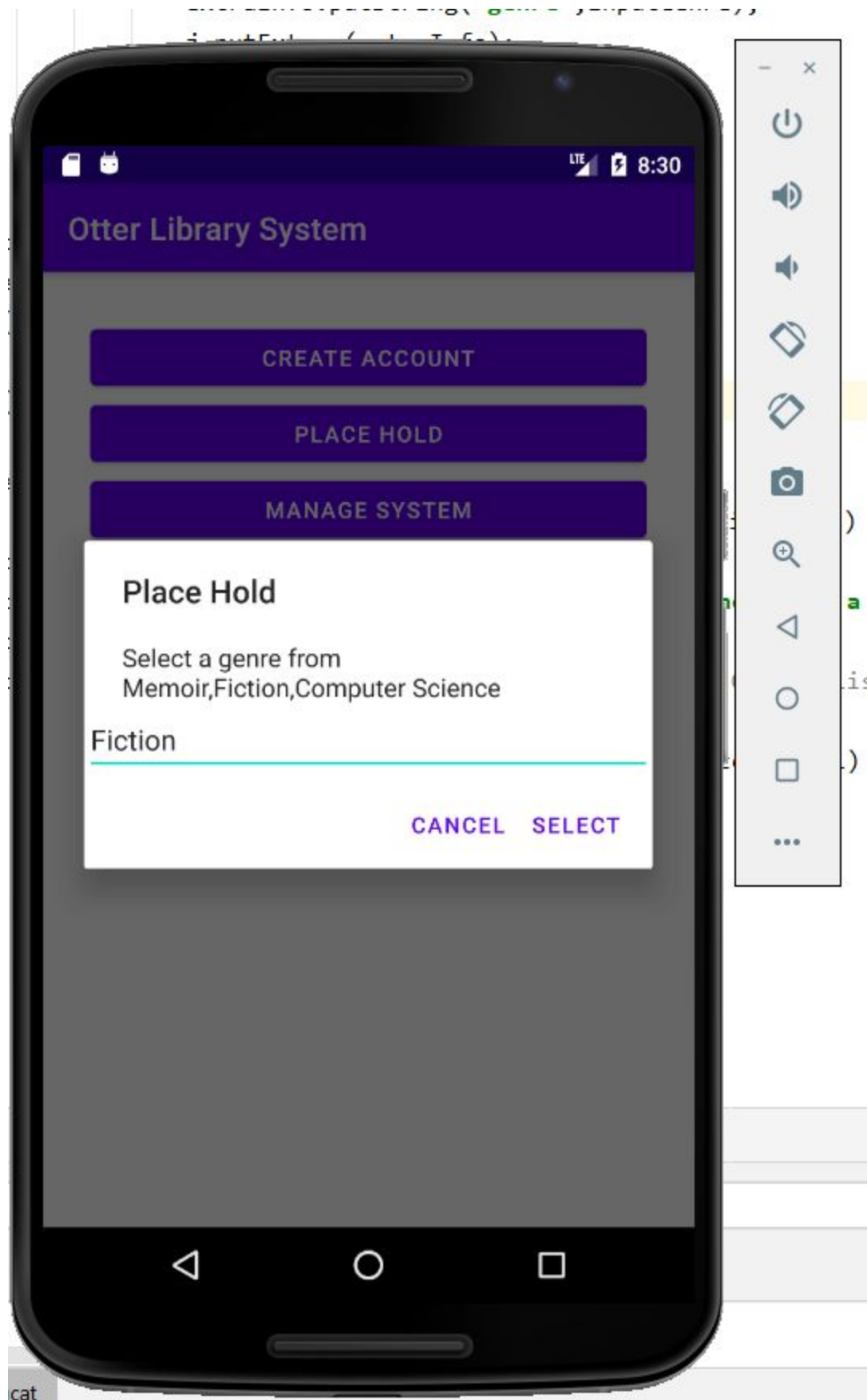


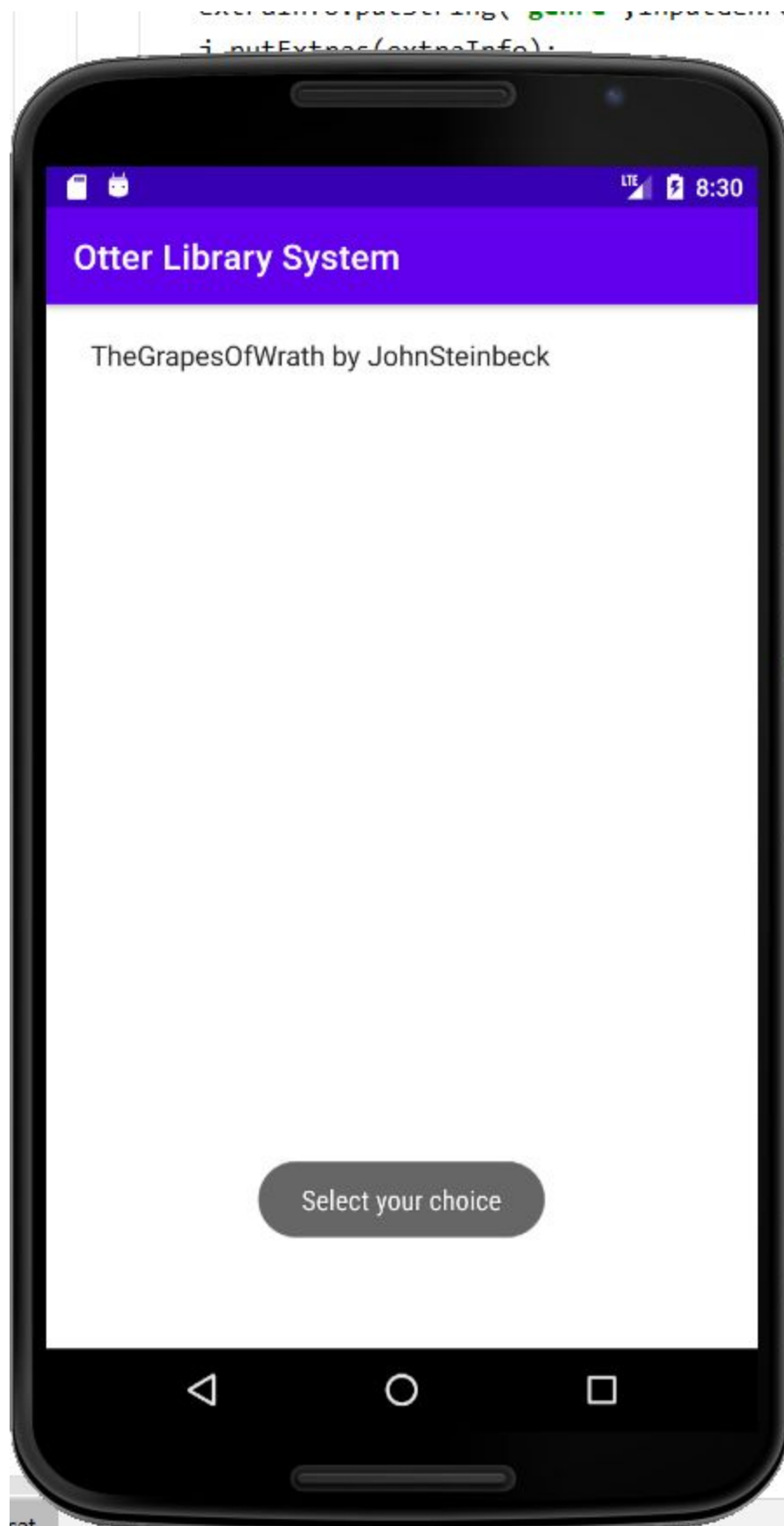




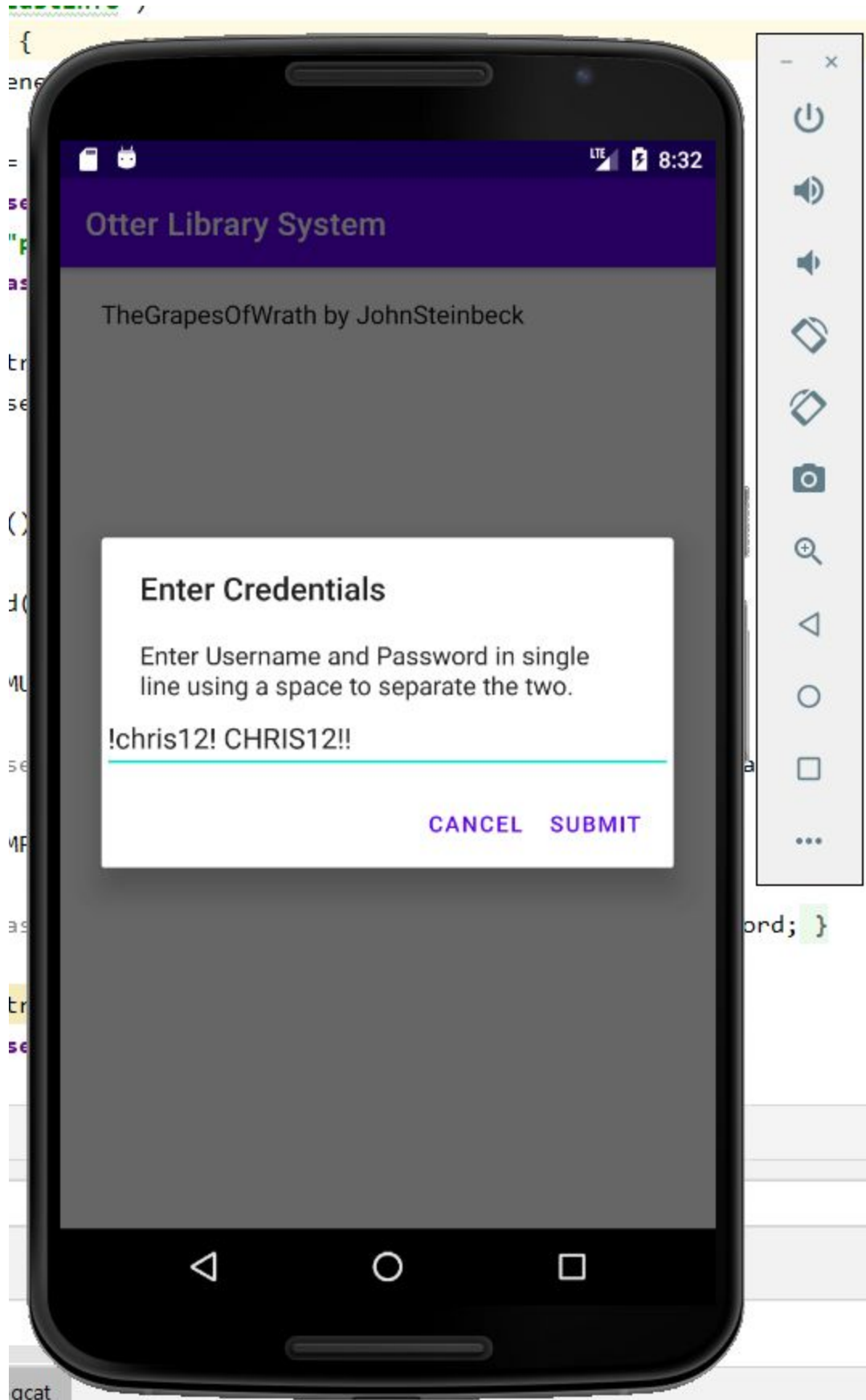


## Test 9

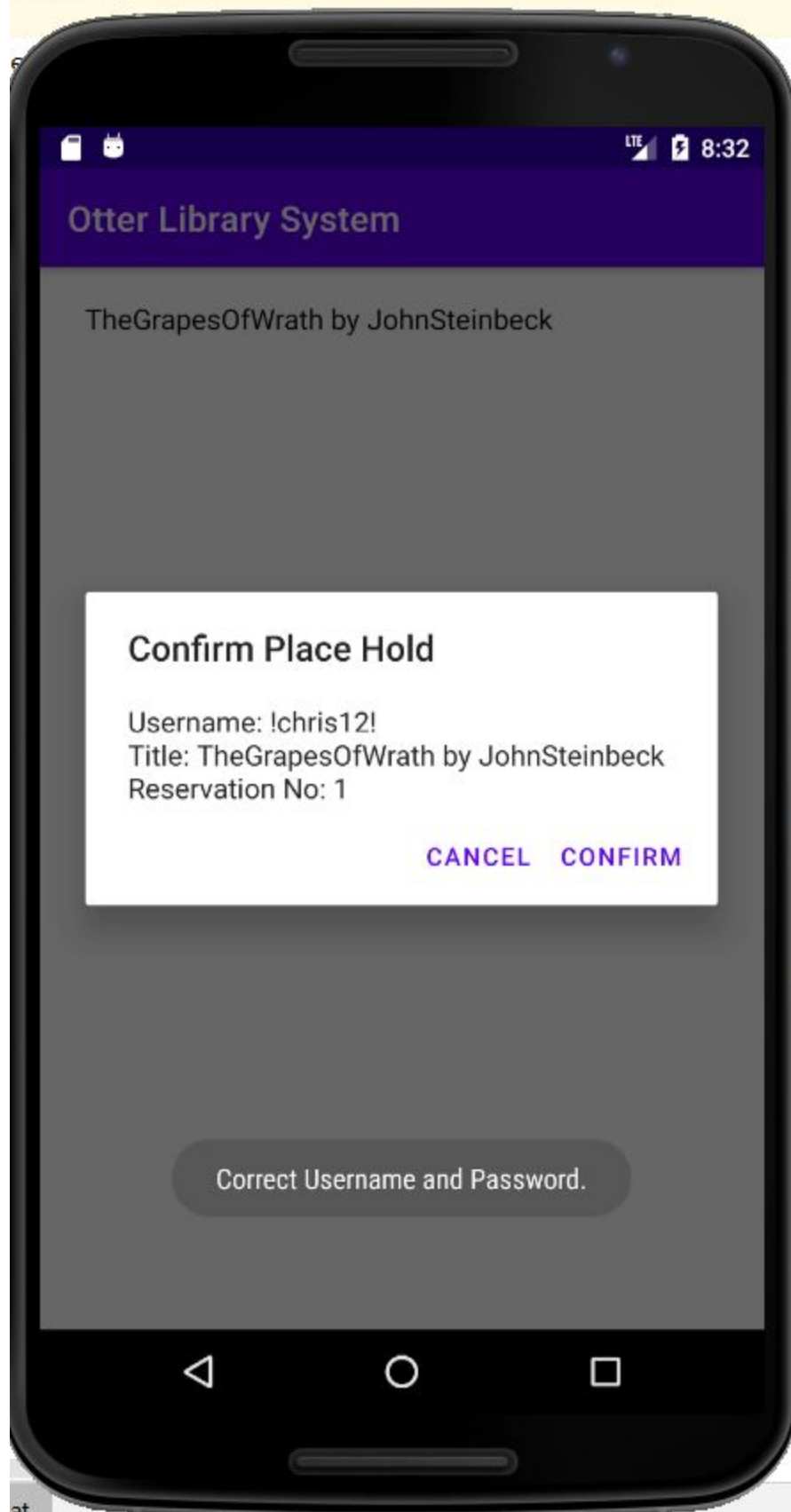








stinfo")



ord; }

at