

## APP TESTING REPORT

**Service provider: Touseef Ijaz**

**Provider Fiver Account: <https://www.fiverr.com/touseefijaz665>**

### What we have done:

- *We conducted a 14-day closed test with 25 testers to thoroughly evaluate the app's functionality and performance.*
- *During this period, we collected feedback on usability, stability, and user experience, making necessary adjustments to ensure the app met high standards before its public release.*

After testing the app for several days testers have some suggestions/bugs/errors for you that need to be resolved in your feature updates.

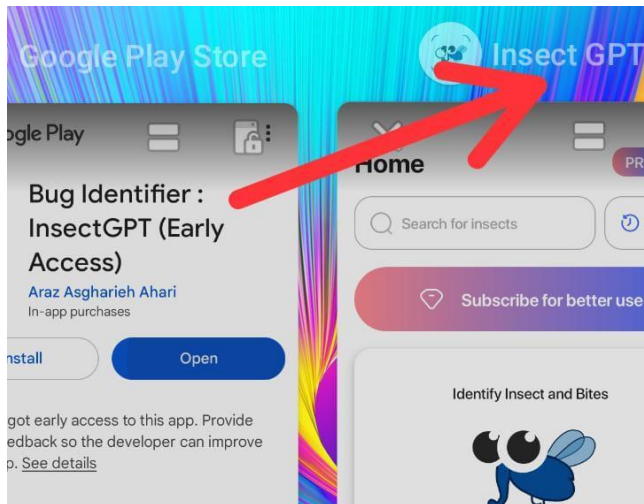
### Testers Feedback

#### \* Name mistake

-> *The app name on the Play Store is: Bug Identifier : InsectGPT*

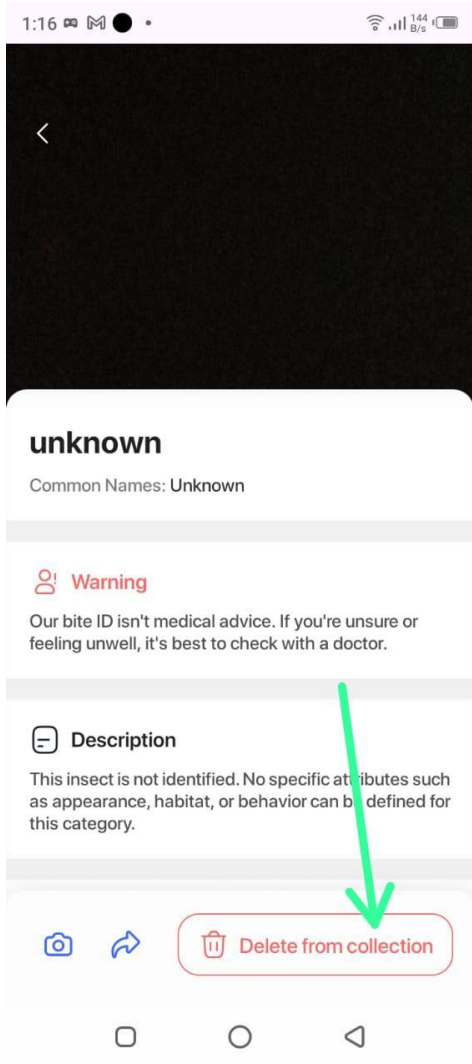
-> *The app name on the project is: Insect GPT*

*Correct these names and make it " Bug Identifier : InsectGPT " OR "Insect GPT" for all places (on Play Store, on the project side, and inside the project).*



**Bites Detail Activity:**

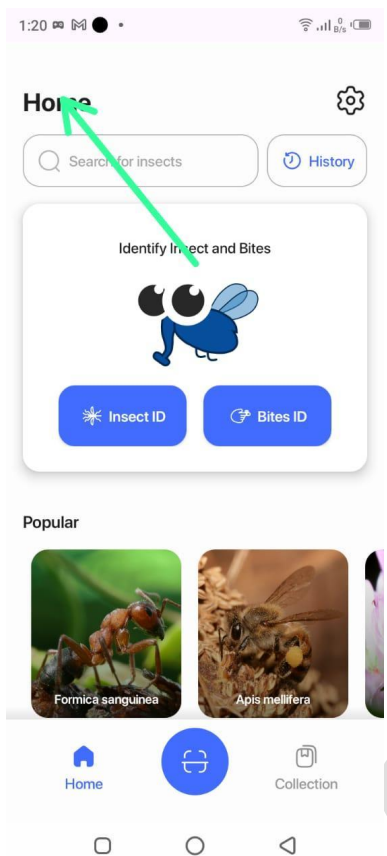
*The app should ask for confirmation, on "delete from collection" button.*



**Home Fragment:**

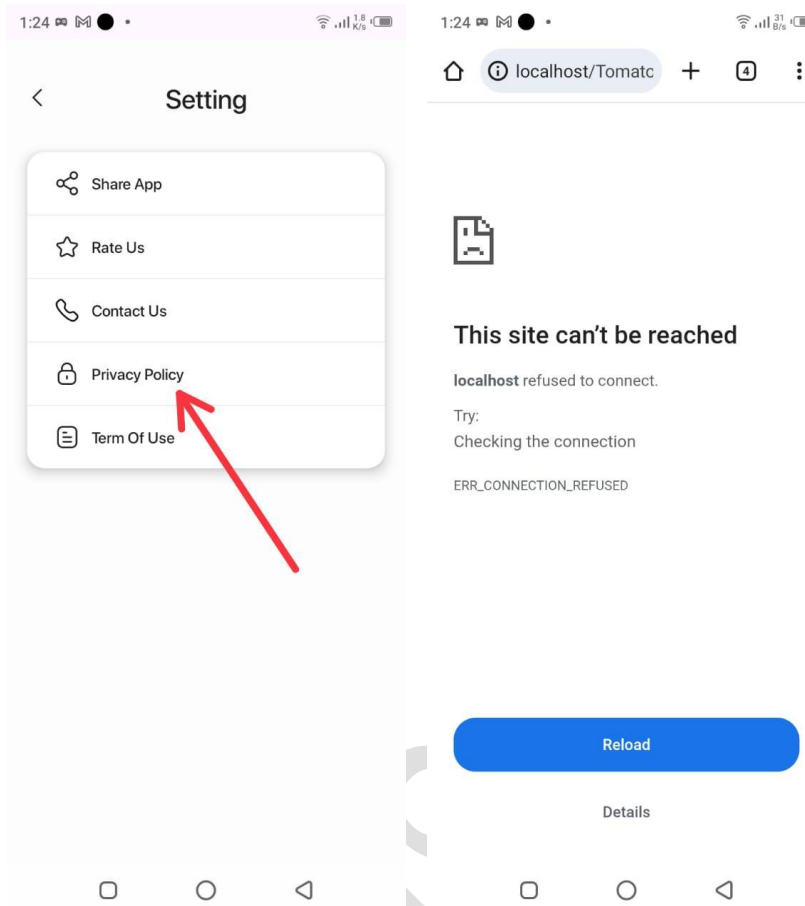
*Please reduce the top margin for the items on the toolbar. (title and settings icon).*

*Same is the case for every toolbar of the application.*



### **Settings Activity:**

*The privacy policy button is navigating us to the website, but on the website we are facing an error message of “this site can’t be reached”.*



*Same is the case for “terms of use”.*

### **General:**

*During all these days of testing, we didn't find any crashes in the app.*

## TEST CASE SHEET:

#	Feature / Area	Test Scenario	Expected Result	Status
1	Installation	Install app from Play Store / APK	App installs successfully without errors	<input checked="" type="checkbox"/> Pass
2	Logo Consistency	Verify logo on Play Store and in-app	Logo is the same across both platforms	<input checked="" type="checkbox"/> Pass
3	App Name Consistency	Check app name across project and Play Store	App has same name everywhere	<span style="color: red;">Fail</span>
4	Navigation	Move between screens (home, search, detail, apply, settings)	Transitions are smooth and fast	<input checked="" type="checkbox"/> Pass
5	Button Interaction	Tap on different buttons	Buttons respond correctly with no delay	<input checked="" type="checkbox"/> Pass
6	Crash Handling	Use app for an extended session	No crashes observed during testing	<input checked="" type="checkbox"/> Pass
7	UI Overlap	Verify all screens for overlapping elements	All UI elements are correctly aligned	<input checked="" type="checkbox"/> Pass
8	Play Store Content	Review description and screenshots	Descriptions and screenshots are clear and relevant	<input checked="" type="checkbox"/> Pass
9	Privacy Policy	Open privacy policy from the app	Policy loads properly within the app	<span style="color: red;">Fail</span>
10	Performance on Low-End Device	Performance on Low-End Device	Performance on Low-End Device	<input checked="" type="checkbox"/> Pass
11	UI Check	<i>Navigate through different screens</i>	<i>UI is consistent, clean, and matches design guidelines</i>	<input checked="" type="checkbox"/> Pass
12	Registration - EditText	<i>Tap on input fields and enter valid/invalid data</i>	<i>Fields accept input, show proper hints and validation messages</i>	<span style="color: red;">None</span>
13	Registration - Eye Icon	<i>Tap on eye icon while entering password</i>	<i>Password toggles between visible and hidden</i>	<span style="color: red;">None</span>
14	Registration - Button Interaction	<i>Enter valid data and tap the button</i>	<i>App proceeds to next screen or shows confirmation</i>	<span style="color: red;">None</span>
15	Fragment Alignment	<i>Navigate between fragments and observe layout</i>	<i>Elements are properly aligned and spaced</i>	<input checked="" type="checkbox"/> Pass
16	Visibility of Items on Background	<i>Observe contrast and clarity of items</i>	<i>All items are readable and clearly visible</i>	<input checked="" type="checkbox"/> Pass

## QA checklist

#	Test Question	True/False / Notes
1	The app installs and launches without any errors.	True
2	The UI layout is consistent across all screens.	True
3	All buttons and clickable elements respond as expected.	True
4	The app is free from crashes or major bugs during use.	True
5	The app content is relevant and aligns with its theme or purpose.	True
6	Text is readable, properly aligned, and does not overflow.	True
7	Navigation within the app is intuitive and user-friendly.	True
8	Loading times for screens and features are quick and responsive.	True
9	All images and icons are clear, properly loaded, and not pixelated.	True
10	The app is optimized for different screen sizes (phones/tablets).	True
11	No overlapping or broken UI elements are visible on any screen.	True
12	The app follows a consistent color scheme and design language.	True
13	The app does not ask for unnecessary permissions.	True
14	The app meets general performance expectations (no lag, stutter, or freeze).	True

### **App Play Store Listing**

*Name: The app name is clear and aligns perfectly with the app's purpose.*

*Screenshots: The screenshots are visually appealing and effectively showcase the app's main features.*

*Description: The description is comprehensive and highlights the app's unique features.*

*Category: The choice of category aligns well with the app's functionality.*

### **Positive Feedback:**

*Functional Behavior: Testers found the app's features worked as intended without bugs.*

*Correctness: Easy navigation was appreciated.*

*Performance: Testers experienced no performance issues with the app; it's reliable and efficient*

# TEMPLATE OF APPLY FOR PRODUCTION

These are the questions that play console will ask you when you click on Apply to Production button. Make sure to answer them correctly.

## About your closed test

How did you recruit users for your closed test? For example, did you ask your friends and family or use a paid testing provider?

**Answer:**

*Testers were recruited through freelancers' social media groups, friends and family, and skilled, paid app testers.*

How easy was it to recruit tester for your app?

1. Very difficult
2. Difficult
3. Neither difficult nor easy
4. Easy
5. Very easy

Describe the engagement you received from testers during your closed test.

**Answer:**

*Testers actively submitted bug and bite photos, tested accuracy across various lighting conditions, and explored different environments.*

Provide assembly of feedback that you received from testers include how you collected the feedback.

**Answer:**

*Feedback is collected via surveys and direct messages. Testers appreciated the ease of use and smooth navigation.*

## About your app

Who is the intended audience of your app?

**Answer:**

*The app is designed for anyone who encounters bugs in daily life or outdoor activities — including families, gardeners, hikers, nature educators, and campers.*

**Describe how your App provides value to users.**

**Answer:**

*The app offers peace of mind, education, and protection. Users can instantly identify bugs or insect bites with a simple photo, helping them distinguish between harmless insects and potential pests.*

**How many installs do you expect your app to have in the first year?**

1. 0 – 10k
2. 10 – 100k
3. 100 – 1M
4. 1M+
5. I don't know

## Your production readiness

**What changes did you make to your App based on what you learn during your close test?**

**Answer:**

*No major changes were made due to testers' positive feedback, but the app's UI was refined for smoother navigation and a more intuitive user experience.*

**How did you decide that your app is ready for production?**

**Answer:**

*Yes. The app performs stably across tested Android devices, the UI is intuitive, all features work reliably, and all major functionalities passed user acceptance testing. The app is ready for release.*

---