Environment Agnostic by Configurable

- Switch config set (OO language is easier of course)
- We don't need to modify the core logic

```
use_debug_keystore() {
    export KEY_ALIAS="$DEBUG_KEY_ALIAS"
    export KEY_PASSWORD="$DEBUG_KEY_PASSWORD"
    export KEY_STORE_FILE="$DEBUG_KEY_STORE_FILE"
    export KEY_STORE_PASSWORD="$DEBUG_KEY_STORE_PASSWORD"
}

use_release_keystore() {
    set +x
    export KEY_ALIAS="$RELEASE_KEY_ALIAS"
    export KEY_PASSWORD="$RELEASE_KEY_PASSWORD"
    export KEY_STORE_FILE="$RELEASE_KEY_STORE_FILE"
    export KEY_STORE_PASSWORD="$RELEASE_KEY_STORE_FILE"
    export KEY_STORE_PASSWORD="$RELEASE_KEY_STORE_PASSWORD"
}
```

```
java -jar bundletool.jar \
  build-apks \
  --bundle="$BUNDLE_FILE" \
  --output=temp.apks \
  --overwrite \
  --mode=universal \
  --ks="$KEY_STORE_FILE" \
  --ks-key-alias="$KEY_ALIAS" \
  --ks-pass="pass:$KEY_STORE_PASSWORD" \
  --key-pass="pass:$KEY_PASSWORD"
```

Objectives/Solutions

- Be stable
- Be environment agnostic
- Provide semi-interactive flow
- Give useful deployment pipeline experiences.