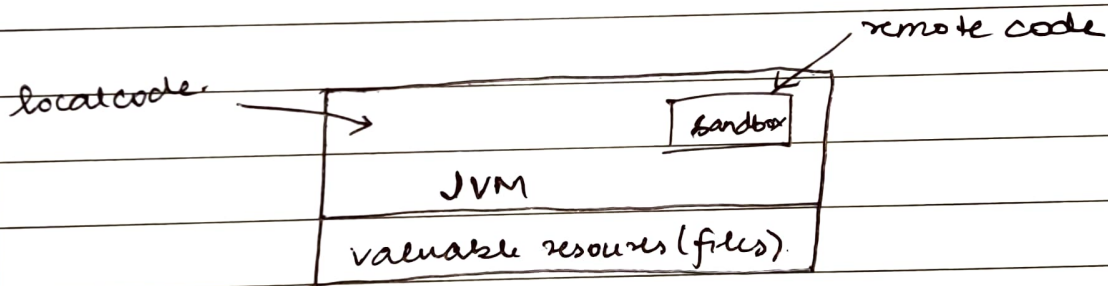


Q.2 Sandbox Security Model. Explain all Security levels.

Ans Sandbox Security is a security mechanism for separating running programs, usually in order to minimize system failures or software vulnerabilities from spreading. A sandbox is an isolated computing env in which a program or file can be executed without affecting the application in which it runs.



- Fined grained access control
- Easily configurable security policy
- Easily extensible access control structure.
- Extension of security checks.

Sandboxing is an imp feature of the Java Programming Language and develop. env. where the sandbox is a program area and set of rules that programmers need to use when creating java code (called an applet).