				App uses SQLite Database and execute raw SQL query. Untrusted user input in raw SQL queries can cause SQL Injection. Also sensitive information should be encrypted and written to the database.	High	5.9	CWE-89		
	YES BANK	YES Mobile	1M+ Downloads	App can read/write to External Storage. Any App can read data written to External Storage.	High	5.5	CWE-27	327  Certificate/Key Files Hardcode inside the App.  30	
				MD5 is a weak hash known to have hash collisions.	High	7.4	CWE-32		
				Files may contain hardcoded sensitive informations like usernames, passwords, keys etc.	High	7.4	CWE-312		
Ltd				The App uses an insecure Random Number Generator.	High	7.5	CWE-330		
				SHA-1 is a weak hash known to have hash collisions.	High	5.9	CWE-327		
				This App uses Java Hash Code. It's a weak hash function and should never be used in Secure Crypto Implementation.	Warning	2.3	CWE-327		
Bank				IP Address disclosure	Warning	4.3	CWE-200		
YESE				App can read/write to External Storage. Any App can read data written to External Storage.	High	5.5	CWE-276		
			500K+   Downloads (	The App uses an insecure Random Number Generator.	High	7.5	CWE-330		
	\$1 m			App uses SQLite Database and execute raw SQL query. Untrusted user input in raw SQL queries can cause SQL Injection. Also sensitive information should be encrypted and written to the database.	High	5.9	CWE-89		
				MD5 is a weak hash known to have hash collisions.	High	7.4	CWE-327	Certificate/Key Files Hardcoded inside the App.	
	BHIM YES PAY - UPI, Wallet, Recharge, Bharat QR			insecure Implementation of SSL. Trusting all the certificates or accepting self signed certificates is a critical Security Hole. This application is vulnerable to MITM attacks	High	7.4	CWE-295		

				This App uses Java Hash Code, It's a weak hash function and should never be used in Secure Crypto Implementation.	Warning	23	CWE-327	
				Insecure WebView Implementation. Execution of user controlled code in WebView is a critical Security Hole.	High	8.8	CWE-749	
				App can read/write to External Storage. Any App can read data written to External Storage.	High	5.5	CWE-276	
		YES HISME	50K+ Downloads	SHA-1 is a weak hash known to have hash collisions.	High	5.9	CWE-327	
				The App uses an insecure Random Number Generator.	High	7.5	CWE-330	
	YES MSME Mobile			App can read/write to External Storage. Any App can read data written to External Storage.	High	5.5	CWE-276	
				IP Address disclosure	Warning	4.3	CWE-200	
				This App uses Java Hash Code. It's a weak hash function and should never be used in Secure Crypto Implementation.	Warning	23	CWE-327	