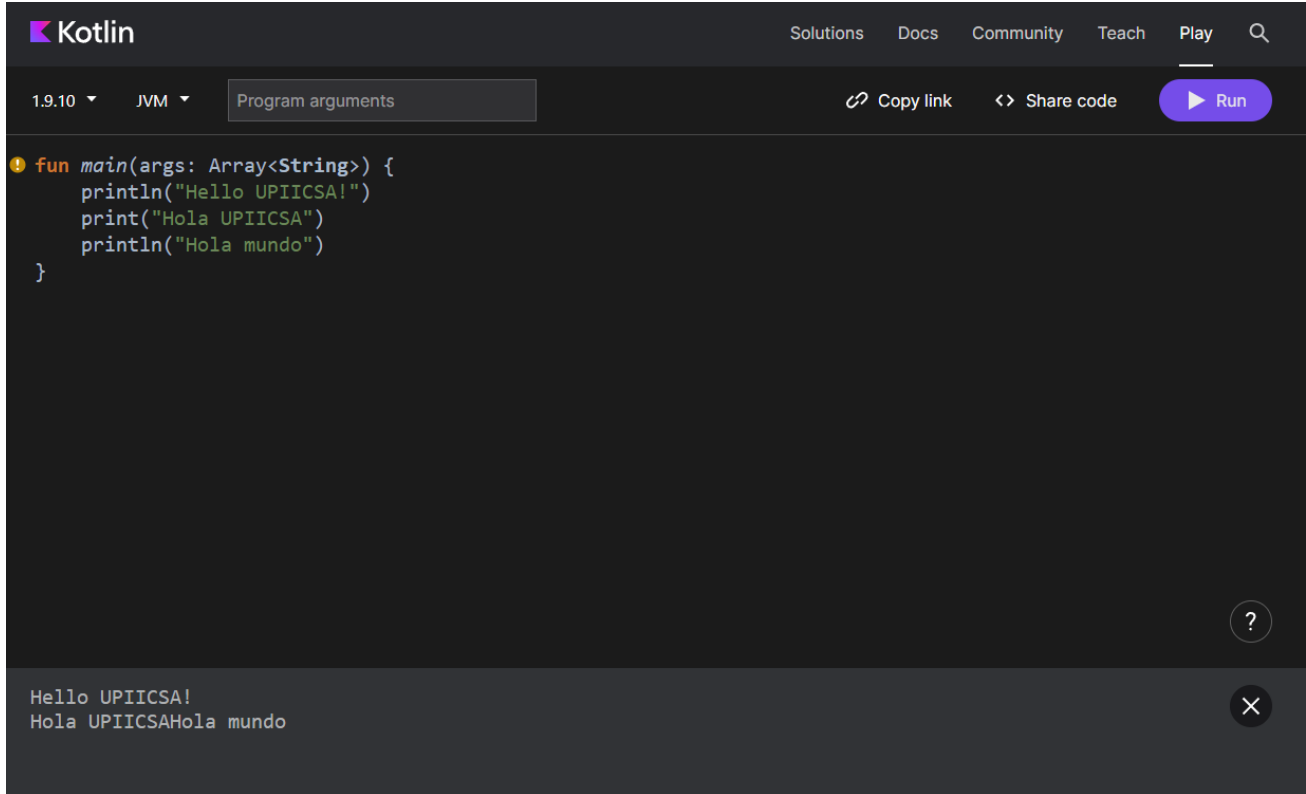
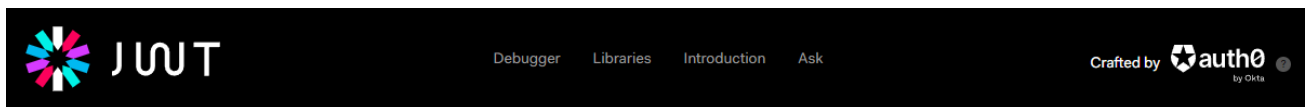


Tarea 1 “Alternativa online para Testeo Rápido”



```
fun main(args: Array<String>) {
    println("Hello UPIICSA!")
    print("Hola UPIICSA")
    println("Hola mundo")
}
```

Hello UPIICSA!
Hola UPIICSAHola mundo



```
#eyJ2ZXJzaW9uIjoiaWMS45LjEwIiwicGxhdGZvcml0i0iJqYXZlIiwiaWJncyI6IiIsIm5vbmVNYXJrZXJzIjp0cnVlLCJ0aGVtZSI6Im1kZWEiLCJjb2R1IjoiaWZnVnVlIG1haW4oYXJnczogQXJyYXk8U3RyaW5nPikge1xuICAgIHByaW50bG4oXCJIZWxsbyBVUElJQ1NBIVwiKVxuICAgIHByaW50KFwiSG9sYSBVUElJQ1NBXCipXG4gICAgcHJpbnRsbihcIkhvbGEGegbXVuzG9cIilcbn0ifQ==
```

Warning: Looks like your JWT header is not encoded correctly using base64url (<https://tools.ietf.org/html/rfc4648#section-5>). Note that padding ("=") must be omitted as per <https://tools.ietf.org/html/rfc7515#section-2>

HEADER: ALGORITHM & TOKEN TYPE

```
{
  "version": "1.9.10",
  "platform": "java",
  "args": "",
  "noneMarkers": true,
  "theme": "idea",
  "code": "fun main(args: Array<String>) {\nprintln('Hello UPIICSA!')\n    print('Hola UPIICSA')\n    println('Hola mundo')\n}"
}
```

PAYLOAD: DATA

```
{}
```

VERIFY SIGNATURE

```
HMACSHA256(
  base64UrlEncode(header) + "." +
  base64UrlEncode(payload),
  your-256-bit-secret
) ☐ secret base64 encoded
```

⊗ Invalid Signature

SHARE JWT

Repositorio GitHub: https://github.com/raybackk/Programacion_Web.git