

	6)Смотрим в консоль			
	Body Cookies (1) Headers (7) Test Results			
Результат	В ходе данной лабораторной работы мы научились использовать Pre-request Script и Post-responce			
Листинг	"args": { "name": "Vlad" }, "data": {}, "files": {}, "headers": { "host": "postman-echo.com", "x-request-start": "t=1726796149.764", "connection": "close", "content-length": "0", "x-forwarded-proto": "https", "x-forwarded-port": "443", "x-amzn-trace-id": "Root=1-66ecd175-4ec875840b26087b22984e2e", "user-agent": "PostmanRuntime/7.42.0", "accept": "*/*", "postman-token": "ea089589-1bf0-40d6-9ee9-4051a8d3a39e", "accept-encoding": "gzip, deflate, br",			
	"cookie": "sails.sid=s%3AxlWIr6jhMx86- ZW2J4LB8Jm4Dt3Ms9H4.RGbzPZc			

```
MJ95fS7LQLbkbyT36pvrK1\overline{C3nHmH}
idYW2OBE"
  },
  "json": null,
  "url": "https://postman-
echo.com/post?name=Vlad"
}
2) {
  "args": {
    "param": "Vlad Stockiy"
  "headers": {
    "host": "postman-echo.com",
    "x-request-start":
"t=1726796327.983",
    "connection": "close",
    "x-forwarded-proto": "https",
    "x-forwarded-port": "443",
    "x-amzn-trace-id": "Root=1-
66ecd227-
7d6f0b656720f1e1437d4e53",
     "user-agent":
"PostmanRuntime/7.42.0",
    "accept": "*/*",
    "postman-token": "277a6823-
f852-46ec-a793-6a430cd9dfc0",
    "accept-encoding": "gzip, deflate,
br",
     "cookie":
"sails.sid=s%3AqdYJwB5EVMihs1ga
UzM6_At2P2NX1AJ1.Mc7C%2BMIx
MGSf0moe09ue2e7fu0VytPqfp2plA7
G94qg"
  "url": "https://postman-
echo.com/get?param=Vlad%20Stockiy
}
```