Hardhat Starter Kit

```
pragma solidity ^0.8.7;
import "@chainlink/contracts/src/v0.8/ChainlinkClient.sol";
 * @title The APIConsumer contract
contract APIConsumer is ChainlinkClient {
  using Chainlink for Chainlink.Request;
  uint256 public volume;
  address private immutable oracle;
  bytes32 private immutable jobId;
  uint256 private immutable fee;
  event DataFullfilled(uint256 volume);
   * @param link - LINK token address on the corresponding network
   * Network: Rinkeby
   * Oracle: 0xc57b33452b4f7bb189bb5afae9cc4aba1f7a4fd8
  constructor(
   address _oracle,
   bytes32 jobId,
    uint256 _fee,
    address _link
    if ( link == address(0)) {
```

```
import "@chainlink/contracts/src/v0.8/interfaces/KeeperCompatibleInterface.sol";
10 ∨ contract KeepersCounter is KeeperCompatibleInterface {
       * Public counter variable
       uint256 public counter;
       uint256 public immutable interval;
       uint256 public lastTimeStamp;
        * @param updateInterval - Period of time between two counter increments expressed as UNIX timestamp value
       constructor(uint256 updateInterval) {
        interval = updateInterval;
        lastTimeStamp = block.timestamp;
        counter = 0;
       function checkUpkeep(
```

```
import "@chainlink/contracts/src/v0.8/interfaces/AggregatorV3Interface.sol";
contract PriceConsumerV3 {
 AggregatorV3Interface internal immutable priceFeed;
   * Aggregator: ETH/USD
   * Address: 0x8A753747A1Fa494EC906cE90E9f37563A8AF630e
 constructor(address _priceFeed) {
   priceFeed = AggregatorV3Interface( priceFeed);
   * @return latest price
 function getLatestPrice() public view returns (int256) {
     uint80 roundID,
     int256 price,
     uint256 startedAt,
     uint256 timeStamp,
     uint80 answeredInRound
    ) = priceFeed.latestRoundData();
   return price;
```

```
import "@chainlink/contracts/src/v0.8/interfaces/VRFCoordinatorV2Interface.sol";
import "@chainlink/contracts/src/v0.8/VRFConsumerBaseV2.sol";
 * @title The RandomNumberConsumerV2 contract
 * @notice A contract that gets random values from Chainlink VRF V2
contract RandomNumberConsumerV2 is VRFConsumerBaseV2 {
 VRFCoordinatorV2Interface immutable COORDINATOR;
 // Your subscription ID.
 uint64 immutable s subscriptionId;
 bytes32 immutable s_keyHash;
 // this limit based on the network that you select, the size of the request,
 uint32 constant CALLBACK_GAS_LIMIT = 100000;
 uint16 constant REQUEST CONFIRMATIONS = 3;
 // Cannot exceed VRFCoordinatorV2.MAX NUM WORDS.
 uint32 constant NUM_WORDS = 2;
 uint256[] public s_randomWords;
 uint256 public s_requestId;
```

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.4.24;
import "@chainlink/token/contracts/v0.4/LinkToken.sol";
```

```
import "@chainlink/contracts/src/v0.6/LinkTokenReceiver.sol";
import "@chainlink/contracts/src/v0.6/interfaces/ChainlinkRequestInterface.sol";
import "@chainlink/contracts/src/v0.6/interfaces/LinkTokenInterface.sol";
import "@chainlink/contracts/src/v0.6/vendor/SafeMathChainlink.sol";
 * @title The Chainlink Mock Oracle contract
 * @notice Chainlink smart contract developers can use this to test their contracts
contract MockOracle is ChainlinkRequestInterface, LinkTokenReceiver {
  using SafeMathChainlink for uint256;
  uint256 public constant EXPIRY_TIME = 5 minutes;
  uint256 private constant MINIMUM CONSUMER GAS_LIMIT = 400000;
  struct Request {
   address callbackAddr;
   bytes4 callbackFunctionId;
  LinkTokenInterface internal LinkToken;
  mapping(bytes32 => Request) private commitments;
  event OracleRequest(
   bytes32 indexed specId,
   address requester,
   bytes32 requestId,
   uint256 payment,
   address callbackAddr,
   bytes4 callbackFunctionId,
   uint256 cancelExpiration,
   uint256 dataVersion,
   bytes data
  );
  event CancelOracleRequest(bytes32 indexed requestId);
```

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.6.0;
import "@chainlink/contracts/src/v0.6/tests/MockV3Aggregator.sol";
```

```
//SPDX-License-Identifier: MIT
pragma solidity ^0.8.0;
import "@chainlink/contracts/src/v0.8/mocks/VRFCoordinatorV2Mock.sol";
```

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.7;
import "../../KeepersCounter.sol";

contract KeepersCounterEchidnaTest is KeepersCounter {
   constructor() KeepersCounter(8 days) {}

   function echidna_test_perform_upkeep_gate() public view returns (bool) {
     return counter == 0;
   }
}
```