# 202.https://stackoverflow.com/questions/72427187/error-missing-argument-in-contract-constructor

**T:**Error: missing argument: in Contract constructor

**Q:**Error message: Error: missing argument: in Contract constructor (count=0, expectedCount=1, code=MISSING\_ARGUMENT, version=contracts/5.6.2)  
  
contract:  
  
contract KBMarket is ReentrancyGuard { using Counters for Counters.Counter; constructor() { owner = payable(msg.sender); }  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
and here is hardhat test.js:  
  
describe("KBMarket", function () { it("Should Mint And Trade NFTs", async function () { const Market = await ethers.getContractFactory('KBMarket') const market = await Market.deploy() await market.deployed() const marketAddress = market.adderss }}  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Thanks in advance.

**C1:**You probably need to add the reentrancy guard in the constructor: constructor() ReentrancyGuard() { owner = payable(msg.sender); }

1 **Answer**

**A1:**Your constructor should have an argument:constructor(uint \_feePercent)  
  
In deploy.js,const market = await Market.deploy(1)you need to pass an argument here because the marketplace's constructor accepts the \_feePercent as an argument.