Javascript Interview Question:-

1. **How to ignore the decimal part?**

**const calculated = '123.00 ';**

**ans:- const wholeNumber = parseInt(calculated)**

1. **How to get only digit only from it ?**

**const calculated = '123.00 €';**

const digitsOnly = calculated.replace(/\D/g, ''); // \D matches any non-digit character console.log(digitsOnly); // Output: **123**

1. **How to get prodID of selectedProduct**

const productDetails = [ { productName: "Product 1", prodId: "K001" }, { productName: "Product 2", prodId: "K002" }, { productName: "Product 3", prodId: "K003" }, { productName: "Product 4", prodId: "K004" }, { productName: "Product 5", prodId: "K005" }, { productName: "Product 6", prodId: "K006" }, { productName: "Product 7", prodId: "K007" }, { productName: "Product 8", prodId: "K008" }, }

const selectedProduct = ['Product 3', 'Product 6', 'Product 8']

-- how to get selectedProduct prodID ?

Ans:-

const selectedProdIds = productDetails .filter(product => selectedProduct.includes(product.productName)) .map(product => product.prodId); console.log(selectedProdIds); // Output: ["K003", "K006", "K008"]