

```

class RestaurantCheck:
    def __init__(self, check_number, sales_tax_percent, subtotal, table_number,
server):
        self.check_number = check_number
        self.sales_tax_percent = sales_tax_percent
        self.subtotal = subtotal
        self.table_number = table_number
        self.server = server

    def calculate_total(self):
        # Calculate the total bill including sales tax
        sales_tax_amount = self.subtotal * (self.sales_tax_percent / 100)
        total_bill = self.subtotal + sales_tax_amount
        return total_bill

    def print_check(self):
        # Print the details of the check
        print(f"Check Number: {self.check_number}")
        print(f"Sales Tax ({self.sales_tax_percent}%): ${self.subtotal *
(self.sales_tax_percent / 100):.2f}")
        print(f"Subtotal: ${self.subtotal:.2f}")
        print(f"Total Bill: ${self.calculate_total():.2f}")
        print(f"Table Number: {self.table_number}")
        print(f"Server : {self.server}")

check1 = RestaurantCheck(check_number=443, sales_tax_percent=6.0, subtotal=23.14,
table_number=17, server='Sonic the Hedgehog')
check1.print_check()

```