```
class SharingApp:
    def __init__(self, name, price):
        self.name = name
        self.price = price
    def share(self):
        print(f"Sharing {self.name} app...")
    def calculate cost(self, num users):
        total_cost = self.price * num_users
        return total cost
# Example usage
app1 = SharingApp("App1", 10)
appl.share()
cost = app1.calculate_cost(5)
print(f"The total cost for 5 users is ${cost}.")
Sharing Appl app...
The total cost for 5 users is $50.
```