```
class Invoice:
    def __init__(self, client_name, items):
         self.client_name = client_name
         self.items = items
     def generate(self):
         invoice = **\n-----\n**
         invoice += f^{4}Invoice for: {self.client_name}\n<sup>4</sup>
         invoice += 66------\n66
         invoice += "Description\t\tPrice\n"
         total = 0
         for item, price in self.items.items():
              invoice += f^{\omega}{item}\t\t${price:.2f}\n^{\omega}
              total += price
         invoice += **-----\n**
         invoice += f Total:\t\t${total:.2f}\n"
         invoice += 66------\n66
         return invoice
# Example usage:
client_name = "Thivakar"
items = {
     "Consulting": 500.00,
     "Website design": 1000.00,
     "SEO optimization": 750.00,
}
invoice = Invoice(client_name, items)
generated_invoice = invoice.generate()
print(generated_invoice)
```