```
class Node:
  def init (self, title, artist):
    self.title = title
    self.artist = artist
    self.next = None
class Playlist:
  def __init__(self):
    self.head = None
  def create_playlist(self):
    title = input("Enter song title: ")
    artist = input("Enter song artist: ")
    new_node = Node(title, artist)
    if not self.head:
       self.head = new_node
    else:
       current = self.head
       while current.next:
         current = current.next
       current.next = new_node
    print(f"Added '{title}' by {artist} to the playlist.")
  definsert at beginning(self):
    title = input("Enter song title: ")
    artist = input("Enter song artist: ")
    new_node = Node(title, artist)
    if not self.head:
       self.head = new_node
    else:
       new_node.next = self.head
       self.head = new_node
    print(f"Added '{title}' by {artist} to the playlist.")
  def insert_at_end(self):
    title = input("Enter song title: ")
    artist = input("Enter song artist: ")
    new_node = Node(title, artist)
    if not self.head:
       self.head = new_node
    else:
       current = self.head
       while current.next:
         current = current.next
      current.next = new node
    print(f"Added '{title}' by {artist} to the playlist.")
  def delete song(self):
```

```
title = input("Enter song title to delete: ")
    if self.head and self.head.title == title:
       self.head = self.head.next
       print(f"Deleted '{title}' from the playlist.")
       return
    current = self.head
    while current and current.next:
       if current.next.title == title:
         current.next = current.next.next
         print(f"Deleted '{title}' from the playlist.")
         return
       current = current.next
    print(f"'{title}' not found in the playlist.")
  def display_playlist(self):
    current = self.head
    while current:
       print(f"{current.title} by {current.artist}")
       current = current.next
def main():
  playlist = Playlist()
  while True:
    print("\nMusic Playlist Management")
    print("1. Create/Add Song to Playlist")
    print("2. Insert Song at Beginning")
    print("3. Insert Song at End")
    print("4. Delete Song")
    print("5. Display Playlist")
    print("6. Exit")
    choice = input("Enter your choice: ")
    if choice == "1":
       playlist.create playlist()
    elif choice == "2":
       playlist.insert_at_beginning()
    elif choice == "3":
       playlist.insert_at_end()
    elif choice == "4":
       playlist.delete song()
    elif choice == "5":
       playlist.display_playlist()
    elif choice == "6":
       break
    else:
       print("Invalid choice. Please try again")
if __name__ == "__main__":
  main()
```