

The screenshot shows the PyCharm IDE interface with the following details:

- Project:** PyCharmMiscProject
- File:** branching.py
- Editor Content:** The code implements a seat selection and purchase system. It defines a main function that loops through seats, asks if the user wants to continue with a first-class seat, purchases the seat, and prints a summary.

```
def main():
    usage(new*)
    continue

    # First class seats
    if seat["class"] == "First":
        print(f"Seat {choice} is FIRST CLASS and has an extra fee of ${seat['fee']}.")

        answer = input("Do you want to continue with this seat? (yes/no): ").strip().lower()
        if answer not in ("yes", "y"):
            print("First-class seat not confirmed. Please select a different seat.\n")
            continue

    # Purchase the seat
    seat["taken"] = True
    purchased_seats.append(choice)
    total_fee += seat["fee"]

    print(f"Seat {choice} successfully purchased!\n")

    # Ask if the user wants to buy another seat
    more = input("Do you want to purchase another seat? (yes/no): ").strip().lower()
    if more not in ("yes", "y"):
        break

    # Summary
    print("\n--- Purchase Summary ---")
    if purchased_seats:
        print("Seats purchased:", ", ".join(purchased_seats))
        print(f"Total extra fees: ${total_fee}")
    else:
```

- Toolbars and Icons:** Standard PyCharm icons for file operations, navigation, and search are visible along the top.
- Status Bar:** Shows the current file name (branching.py) and other status information.