

```

1 from datetime import datetime, timedelta
2
3 print("Arrival Time Estimator")
4
5 # Setting up while loop
6 while True:
7     date_of_departure = input("Estimated date of departure (YYYY-MM-DD): ")
8     time_of_departure = input("Estimated time of departure (HH:MM AM/PM): ")
9     miles = int(input("Enter miles: "))
10    speed = int(input("Enter miles per hour: "))
11
12    # Parsing with strptime
13    departure_parsed = datetime.strptime(f"{date_of_departure} {time_of_departure}", "%Y-%m-%d %I:%M %p")
14
15    # Math
16    total_minutes = (miles / spe) * 60
17    hours = int(total_minutes // 60)
18    minutes = int(total_minutes % 60)
19
20    # timedelta
21    arrival_parsed = departure_parsed + timedelta(hours = hours, minutes = minutes)
22
23    # Answer
24    print("Estimated travel time")
25    print(f"Hours: {hours}")
26    print(f"Minutes: {minutes}")
27    print(f"Estimated date of arrival: {arrival_parsed.strftime('%Y-%m-%d')}")
28    print(f"Estimated time of arrival: {arrival_parsed.strftime('%I:%M %p')}\n")
29
30    # Continue loop
31    question = input("Continue? (y/n): ").lower()
32    if question == "n":
33        print("Bye!")
34        break

```

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Arrival Time Estimator
Estimated date of departure (YYYY-MM-DD): 2026-12-12
Estimated time of departure (HH:MM AM/PM): 12:12 AM
Enter miles: 685
Enter miles per hour: 66
Estimated travel time
Hours: 3
Minutes: 25
Estimated date of arrival: 2026-12-12
Estimated time of arrival: 03:37 AM

Continue? (y/n): n
Bye!

```