

```
#####
"""Program that converts speed from km/h to m/s"""
#####

def convert_kmh_to_ms(speed_kmh):
    """Convert speed from kilometers per hour to meters per second"""
    speed_ms = speed_kmh / 3.6
    return speed_ms

#####
# Main interaction for speed conversion
#####

while True:
    print()
    print("*****")
    print(" *      SPEED CONVERTER: km/h to m/s      *")
    print("*****")
    print()

    choice = input("Press C to Convert, E to Exit ? ")
    print()

    if choice == "C" or choice == "c":
        try:
            speed_kmh = float(input("Enter speed in km/h ? "))

            if speed_kmh < 0:
                print()
                print("Error: Speed cannot be negative!")
                print()
            else:
                speed_ms = convert_kmh_to_ms(speed_kmh)
                print()
                print("*****")
                print(f"A car traveling at {speed_kmh} km/h")
                print(f"is moving at {speed_ms:.2f} m/s")
                print("*****")
                print()
            except ValueError:
                print()
                print("Error: Please enter a valid number!")
                print()

        elif choice == "E" or choice == "e":
            break
        else:
            print()
            print("Error: Invalid request")
            print()

    print()
    print("Goodbye!")print()
```