

---

```
function resultString = CarParkAndCarSpaceArea()  
  
    carParkLength = 69;  
    carParkWidth = 66;  
    carSpaceWidth = 9;  
    carSpaceLength = 24;  
  
    carParkArea = carParkLength * carParkWidth;  
  
    carSpaceArea = carSpaceLength * carSpaceWidth;  
  
    resultString = sprintf('Area of Car Park: %.2f square feet\nArea  
of Each Car Space: %.2f square feet', carParkArea, carSpaceArea);  
  
    disp(resultString);  
end
```

```
Area of Car Park: 4554.00 square feet  
Area of Each Car Space: 216.00 square feet
```

```
ans =
```

```
Area of Car Park: 4554.00 square feet  
Area of Each Car Space: 216.00 square feet
```

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