```
def insertion_sort(arr):
  for i in range(1, len(arr)):
     key = arr[i]
     j = i - 1
     while j >= 0 and key < arr[j]:
       arr[j + 1] = arr[j]
       j -= 1
     arr[j + 1] = key
def shell sort(arr):
  n = len(arr)
  gap = n // 2
  while gap > 0:
     for i in range(gap, n):
       temp = arr[i]
       j = i
       while j \ge gap and arr[j - gap] > temp:
          arr[j] = arr[j - gap]
          j -= gap
       arr[i] = temp
     gap //= 2
def display_top_five(arr):
  top_five = arr[-1:-6:-1] # Get the last five elements in descending order
  print("Top five scores:", top_five)
  # Example input: Second year percentages
percentages = [70.5, 85.3, 90.2, 76.4, 88.9, 95.1, 65.4, 79.6, 83.7, 91.5]
  # Sort using Insertion Sort
insertion sorted = percentages.copy()
insertion_sort(insertion_sorted)
print("Insertion Sort Result:", insertion_sorted)
  # Display top 5 scores from Insertion Sort
print("Top 5 Scores (Insertion Sort):", insertion_sorted[-5:])
  # Sort using Shell Sort
shell_sorted = percentages.copy()
shell sort(shell sorted)
print("Shell Sort Result:", shell_sorted)
  # Display top 5 scores from Shell Sort
```

print("Top 5 Scores (Shell Sort):", shell\_sorted[-5:])