**[Course Number]**

**[Course Name]**

**Participation Exercise: Station Design**

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Please answer the following questions.**

This exercise asks to you identify and discuss elements of good station design, such as signage for wayfinding, amenities, fare collection equipment, and equipment that enables ADA access. Please click on the link to Google Maps, look at the photos from Tokyo, and then discuss each image.

*For each link below, identify one station design element and briefly discuss what makes this good station design.*

1. Station Design Element(s): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Discussion: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[https://www.google.com/maps/@35.681574,139.7652191,2a,49.4y,224.02h,87.61t,360r/data=!3m6!1e1!3m4!1sAvK\_Ptw5Vx5dp6A\_cMfx3Q!2e0!7i13312!8i6656](https://www.google.com/maps/%4035.681574%2C139.7652191%2C2a%2C49.4y%2C224.02h%2C87.61t%2C360r/data%3D%213m6%211e1%213m4%211sAvK_Ptw5Vx5dp6A_cMfx3Q%212e0%217i13312%218i6656)

1. Station Design Element(s): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Discussion: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[https://www.google.com/maps/@35.6810539,139.7671295,2a,75y,307.57h,83.31t/data=!3m6!1e1!3m4!1shdv38lV9VXIe-0xm7yCaGw!2e0!7i13312!8i6656](https://www.google.com/maps/%4035.6810539%2C139.7671295%2C2a%2C75y%2C307.57h%2C83.31t/data%3D%213m6%211e1%213m4%211shdv38lV9VXIe-0xm7yCaGw%212e0%217i13312%218i6656)

1. Station Design Element(s): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Discussion: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[https://www.google.com/maps/@35.6817057,139.7673851,2a,75y,88.41h,90.14t,0.19r/data=!3m6!1e1!3m4!1sIdzFX\_HT3icOvVLYm1OVUg!2e0!7i13312!8i6656](https://www.google.com/maps/%4035.6817057%2C139.7673851%2C2a%2C75y%2C88.41h%2C90.14t%2C0.19r/data%3D%213m6%211e1%213m4%211sIdzFX_HT3icOvVLYm1OVUg%212e0%217i13312%218i6656)

1. Station Design Element(s): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Discussion: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[https://www.google.com/maps/@35.6812695,139.7671706,2a,75y,236.78h,75.04t/data=!3m6!1e1!3m4!1sjH3gE1vGUybOHn6LuuI05Q!2e0!7i13312!8i6656](https://www.google.com/maps/%4035.6812695%2C139.7671706%2C2a%2C75y%2C236.78h%2C75.04t/data%3D%213m6%211e1%213m4%211sjH3gE1vGUybOHn6LuuI05Q%212e0%217i13312%218i6656)