Client Design Requirements Sheet

**Client A Design Requirements** — assigned to engineering team _____________________

This client lives in a **cold dry climate**; she wants a house that:
- Stays very warm in the winter.
- Is very quiet because she likes to stay inside and read.
- Does not let in a lot of light.

**Client B Design Requirements** — assigned to engineering team _____________________

This client lives in an **isolated and snowy mountainous region**; he wants a house that:
- Is sturdy and has a roof that can support a lot of snow.
- Remains dry and water resistant once the snow has melted.
- Is easy to see from afar, amidst all the snow.
- Allows sound into the home easily from outside so he can hear if his family members are having trouble out in the snow.

**Client C Design Requirements** — assigned to engineering team _____________________

This client lives in a **tropical island prone to flooding**; he wants a house that:
- Does not stay too warm in the summer heat.
- Is resistant to being damaged by all the objects that fly around during a hurricane.
- Lets in a lot of sunlight.

**Client D Design Requirements** — assigned to engineering team _____________________

This client lives in a _____________________________ climate; she wants a house that:
- _____________________________
- _____________________________
- _____________________________

**Client E Design Requirements** — assigned to engineering team _____________________

This client lives in a _____________________________ climate; he wants a house that:
- _____________________________
- _____________________________
- _____________________________

**Client F Design Requirements** — assigned to engineering team _____________________

This client lives in a _____________________________ climate; she wants a house that:
- _____________________________
- _____________________________
- _____________________________