

Diverse image generation

In this section, you will be asked which group of images are most diverse in terms of

- **human: pose, accessories, hair style, age;**
- **with or without human;**
- **background, camera angle, camera focus length, image style**

For example, if a group of images can generate different accessories, such as eyeglasses, earphones, hats, that it is considered more diverse

In this section, **you need to give a rank, you cannot choose tied ranking**

Which row of images contains the most diverse content? Assign a score of 3 for the most diversity and a score of 1 for the least.



1

2

3

Row 1

Row 2

Row 3