

```
1  import numpy as np
2
3  def main():
4      a = 0 / np.float32(0) # NaN の生成
5      print(f"a={a} ")
6      b = 1.0 + a           # NaN による演算
7      print(f"b={b} ")
8
9
10 if __name__ == "__main__":
11     main()
```