Self-assessment questions

1. When $\Omega = 0$, the system is known as ......................
2. When $\Omega > 0$, the system undergoes ......................
3. What is the physical significance of $\Omega$?

Answers to self-assessment questions

1. Ideal
2. Phase separation
3. It represents whether like bonds (AA/BB) are preferred over unlike bonds (AB) or not.