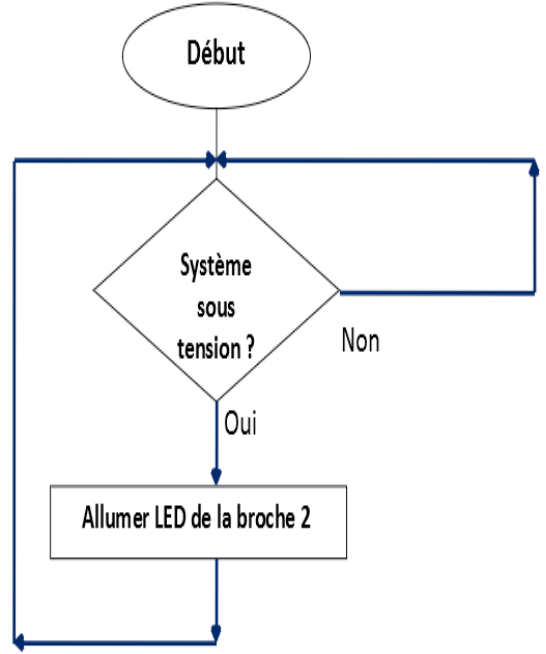
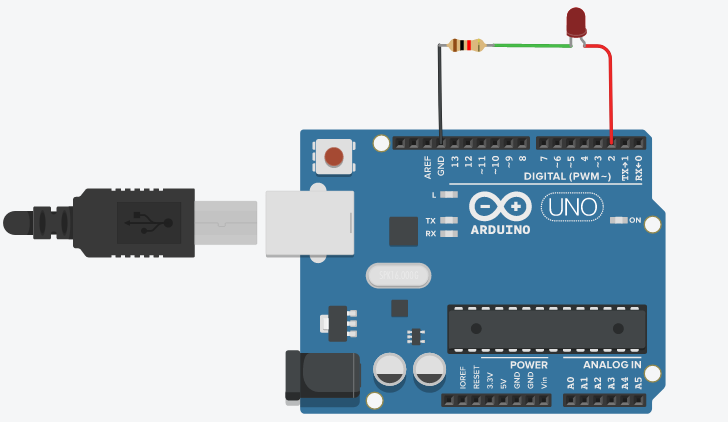
Nom Prénom :……………………………………………………………………………..Classe :…………………………….Date :…………………………

|  |  |  |
| --- | --- | --- |
| Cycle 4  Programmation  « SYNTHESE » | **TECHNOLOGIE** |  |
| **Correction du travail sur Tinkercad** |

* **Comment programmer une carte Arduino ?**

1. **L’algorigramme**
2. **Le circuit**



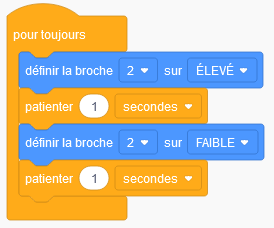


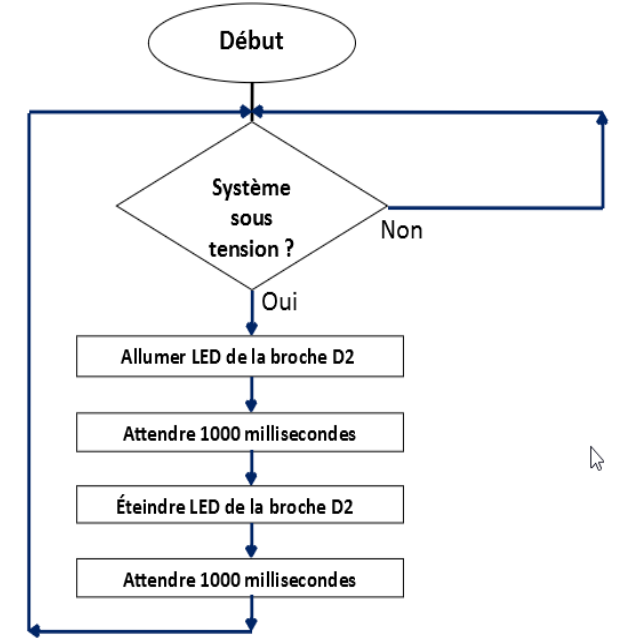
1. **Le programme**



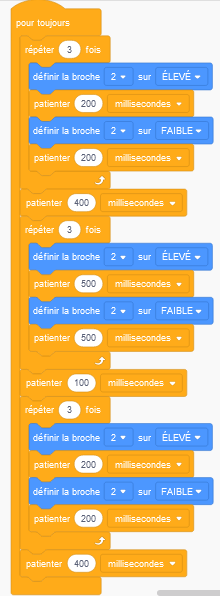
* **Deuxième partie**

1. **Le programme**
2. **L’algorigramme**

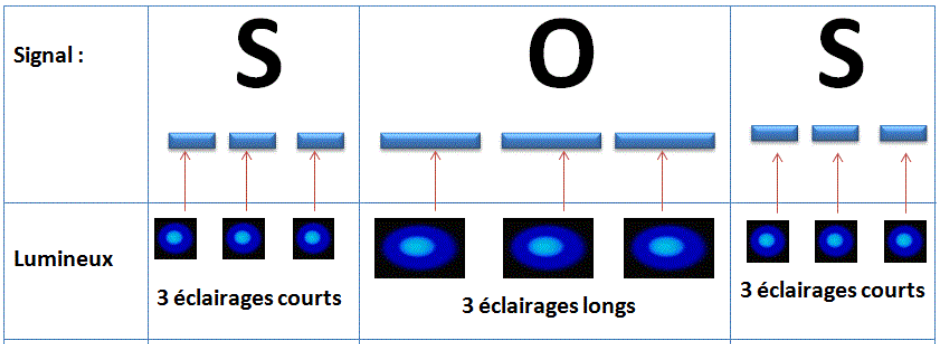






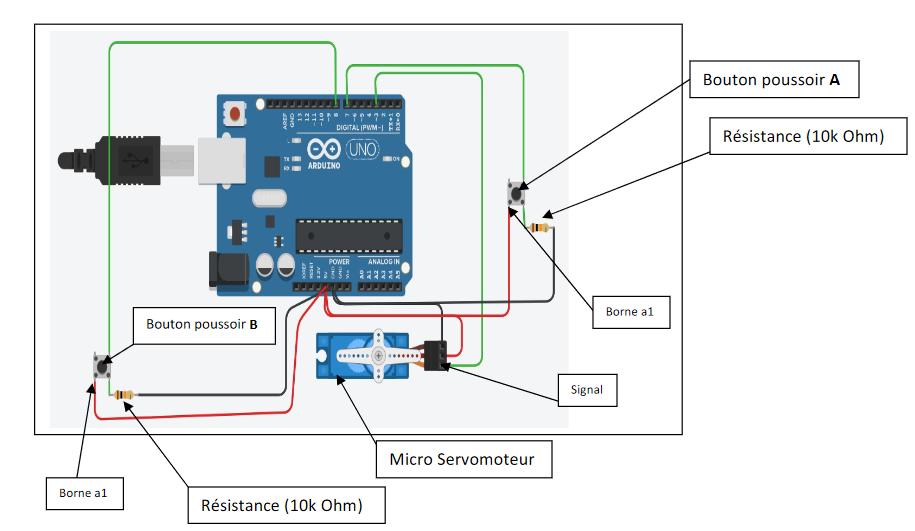


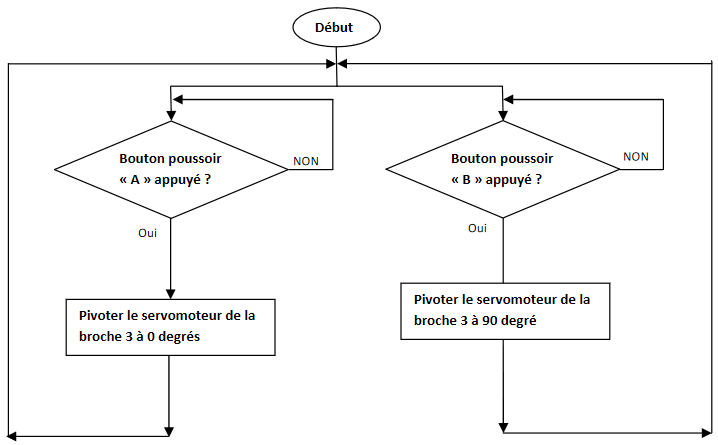
* **Signal S.O.S**



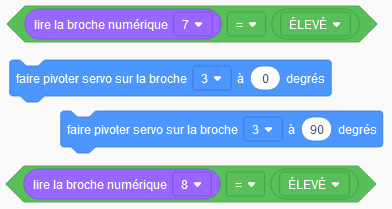
* **Piloter un servomoteur avec deux boutons poussoirs**

1. **L’algorigramme**
2. **Le circuit**





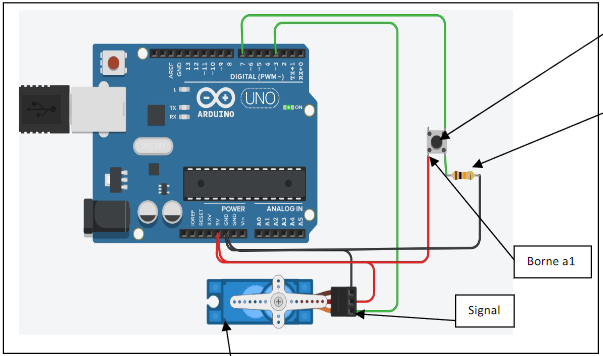
1. **Le programme**

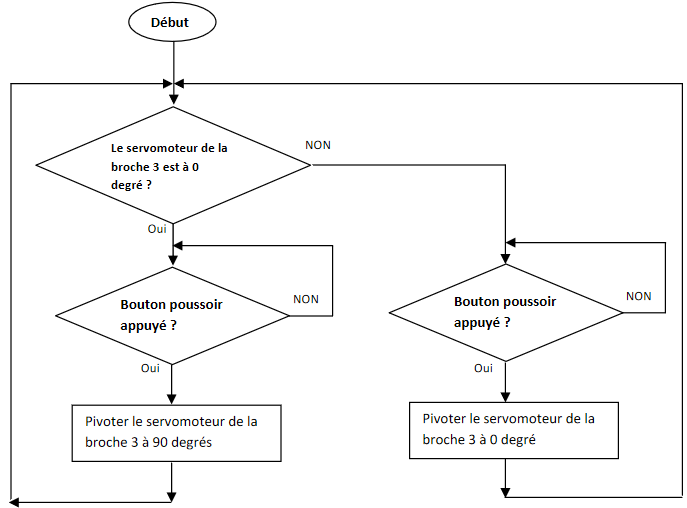




* **Piloter un servomoteur avec un bouton poussoir**

1. **Le circuit**
2. **L’algorigrammeLe circuit**





1. **Le programme**

