**UAS ELEKTRONIKA**

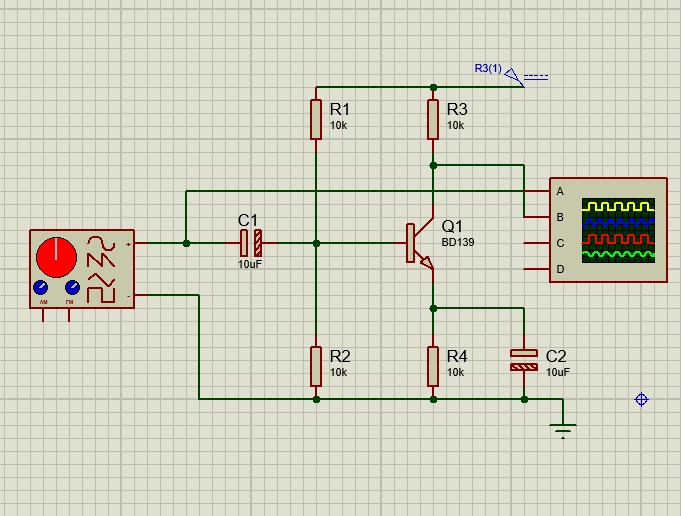
**Rafly Akbar Anggara**

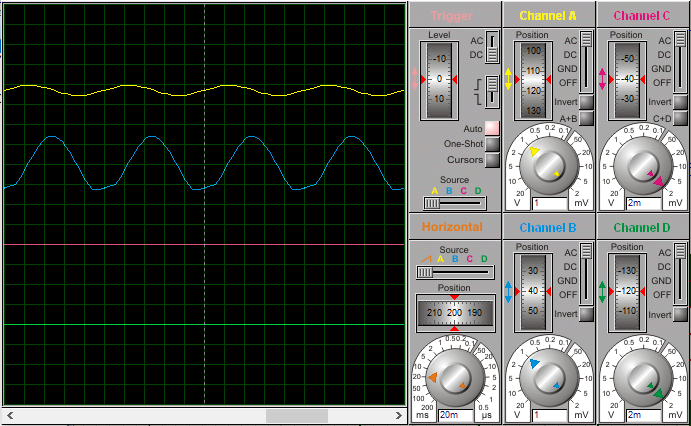
**2305110006**

**Teknik Komputer**

**Elektronika Rombel 1**

1. **Rangkaian Penguat AMP kelas A**

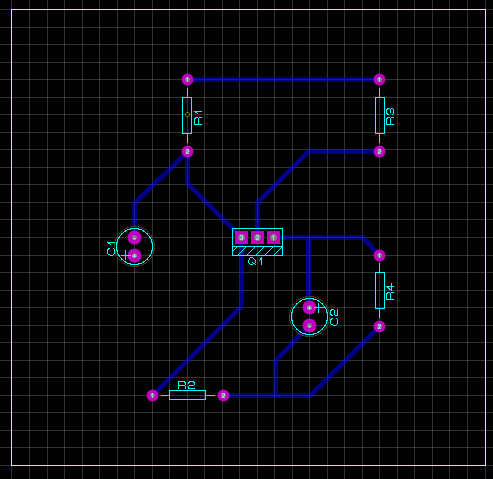


* **Hasil Input dan Output Gelombang**

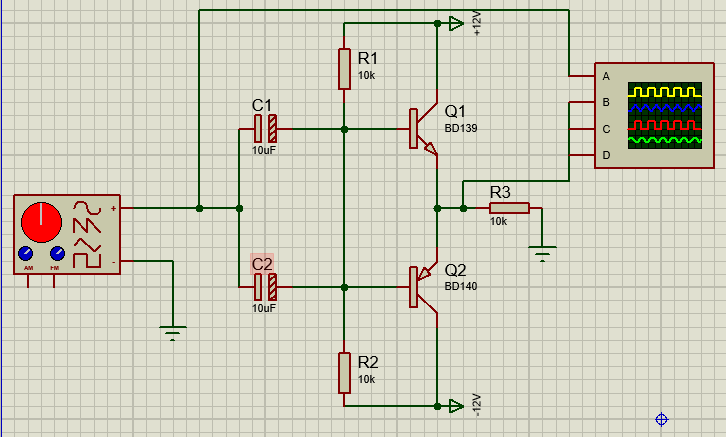
Channel A = Vin

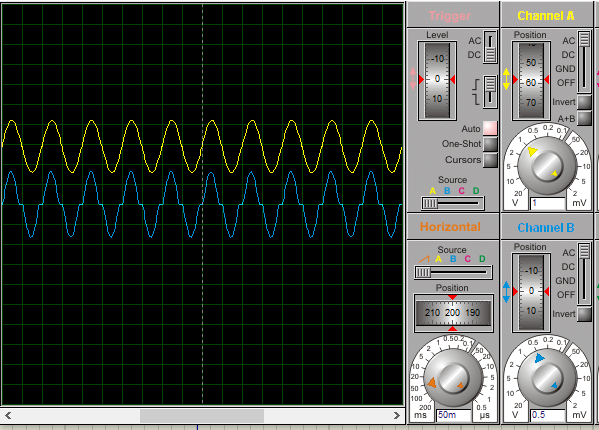
Channel B = Vout

* **Desain PCB Layout**



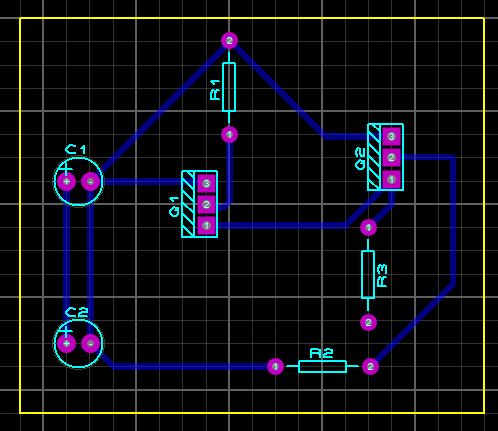
1. **Rangkaian Penguat kelas B**

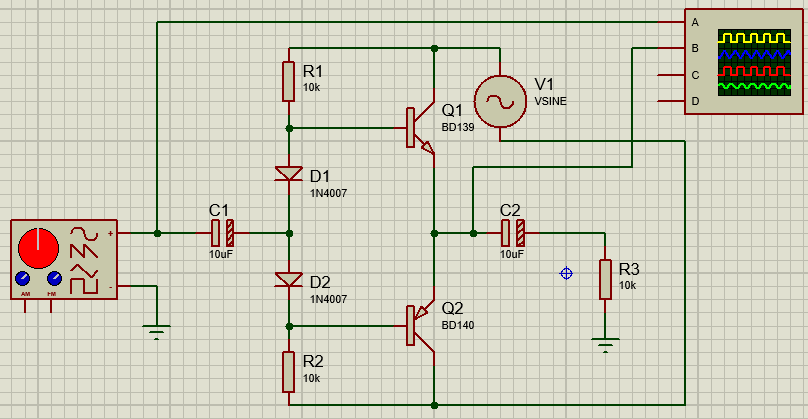


* **Hasil Input dan Output Gelombang**

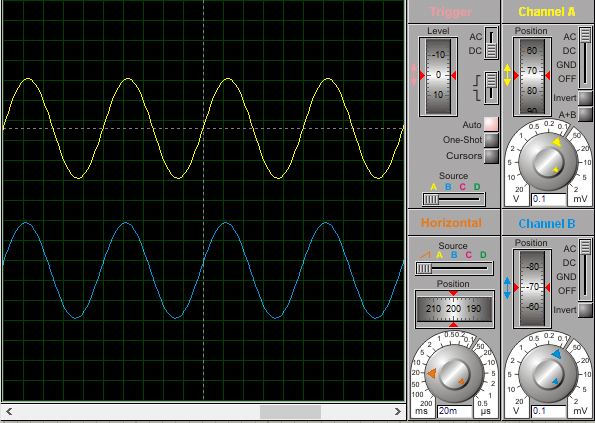
Channel A = Vin

Channel B = Vout

* **Desain PCB Layout**

1. **Rangkaian Penguat AMP kelas AB**

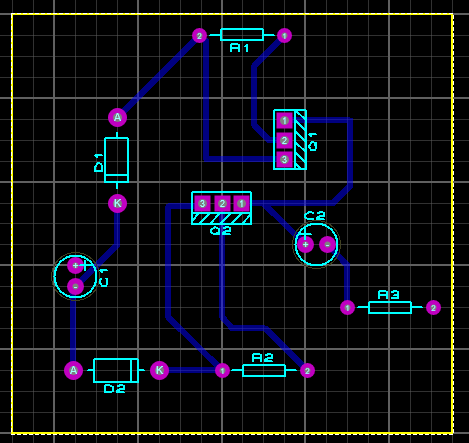
* **Hasil Input dan Output Gelombang**



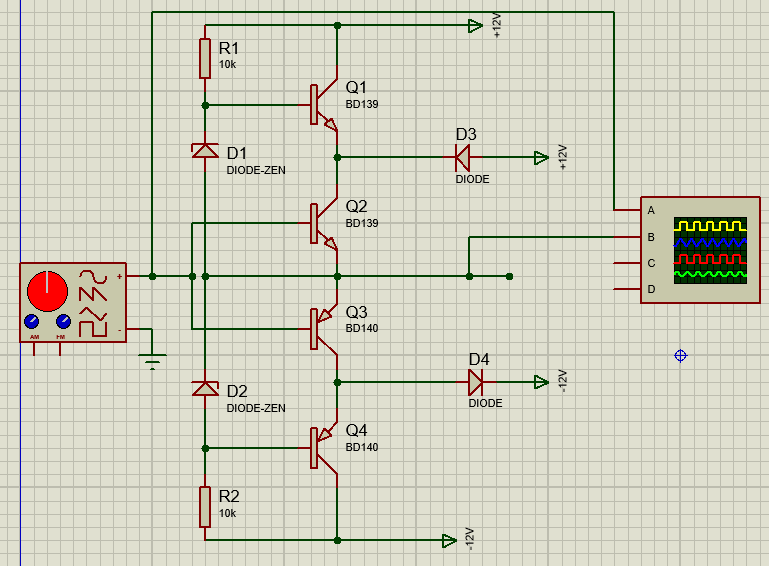
Channel A = Vin

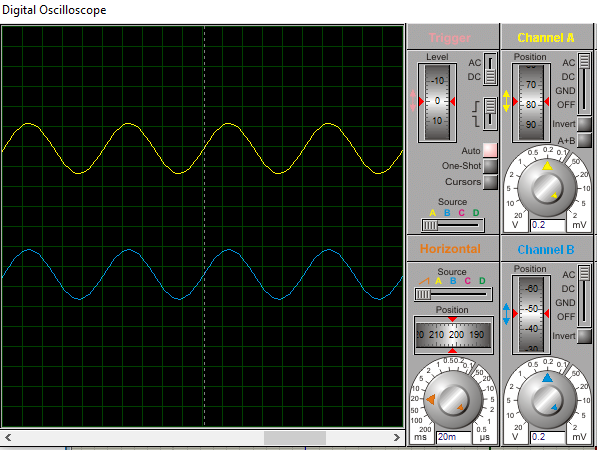
Channel B = Vout

* **Desain PCB Layout**



1. **Rangkaian Penguat AMP kelas H**



* **Hasil Input dan Output Gelombang**

Channel A = Vin

Channel B = Vout

* **Desain PCB Layout**

