

BEGIN

www.E2CRE8.be - Brainbox Arduino - by Bart Huyskens  
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This program lets the buzzer generate a tone of 500Hz  
The buzzer is connected at IDE pin PE6 (D7 at IDE)  
A square wave that is high for 1msec and low for 1msec replicates a frequency of 500Hz.

Loop

While

1

Output

1  
-> E6

Delay

1 ms

Output

0  
-> E6

Delay

1 ms

END

