## **ASSIGNMENT V**

## COMMANDS:

4					MATLAB R	2017a			- 0 ×
HOME	PLOTS ,	APPS E	EDITOR PU	JBLISH VIEW				🖌 👍 🛱 🥱 🔄 📴 🕐 Search Documentation	🔎 Log In
New Open Savi	e E Compare 👻	Go To V Co Sind V NAVIGATE	Insert 🛃 fx omment % ‰ ‰7 Indent 🛐 📲 📑 EDIT	breakpoints Run	Run Section Run and Advance RUN	Run and Time			Ā
🔶 🌩 🖸 🔊 🚺	► C: ► Users ► m	nofeoluwa 🕨 Des	sktop 🕨						م +
Current Folder					AROWOLOOLUWAFEN	IIISRAEL.m			⊙ ×
📄 Name 🔺		AR	ROWOLOOLUWAFEM	IIISRAEL.m × +					
16ENG04021. 179119492DJ.d AROWOLOO BitTorrent.lnl Control Pane desktop.ini femi (2).m femi (2).m femi (2).m femi (2).m Workspace Name A l l p P	locx LUWAFEMIISRAEL.m k el - Shortcut.lnk eations.lnk CH American.Assassin ipt) Value 1x1 sym 1x3501 sym 1x1 sym 1x1 sym	<ul> <li>▼ 14 -</li> <li>∧ 15 -</li> <li>16 -</li> <li>17 -</li> <li>18 -</li> <li>19 -</li> <li>20 -</li> <li>21 -</li> </ul>	<pre>V=0.5*cos(0 tn=[0:0.000 I=diff(0) In=[subs(I, figure(1) plot(tn,In) xlabel('Tim ylabel('Cur grid on grid minor P=[(1)*(V) Pn=[subs(P, figure(2) plot(tn,Pn) xlabel('Tim</pre>	<pre>25*3.142*t); 1.2*3.142*t); 1:0.35]; tn)]; ee') rent') tn)]; tn)]; ee')</pre>					
Pn Pn	1x3501 sym	22 -	ylabel('Pow	er')					
₽ Q ₽ t	1x1 sym 1x1 sym	23 - 24 -	grid on grid minor						
tn tn	1x3501 double	24 -	grid minor						
🖻 V	1x1 sym	26 -	figure(3)						~
<		> Comm	nand Window						۲
									Ln 18 Col 17
	) 🤅 🛛	<u>è</u> (#	N 🦉	à 🍭 🔳	<u></u>	182	an a	· • •	18:48 18:48 24/11/2017

4		MATLAB R2017a		- 0 ×		
HOME PLOTS APPS	EDITOR PUBLISH	VIEW	🛃 🔒 🔏 🏦 🍃 🔄 🔁 🕐 Search Documentation	on 🔎 Log In		
New     Open     Save       ↓     ↓       FILE     NAVIG	To - Comment % % % Breakpoint d - Indent F - F - F - F - F - F - F - F - F - F	✓ Advance Time	d	Ā		
💠 🔁 🔀 🌗 🕨 C: 🕨 Users 🕨 mofeolu				م •		
Current Folder 💿	and the second	Desktop\AROWOLOOLUWAFEMIISRAE	Lm	⊙×		
Name A Giver and American Assassin Femi (2).m (Script)	AROWOLOOLUWAFEMIISRAELm 8 - tn=[0:0.0001:0.35]; 9 - T=diff(Q) 10 - In=[subs(I,tn)]; 11 - figure(1) 12 - plot(tn,In) 13 - xlabel('Time') 14 - ylabel('Current') 15 - grid on 16 - grid minor 17 - P=(I)*(V) 18 - Pn=[subs(P,tn)]; 19 - figure(2) 20 - plot(tn,Pn) 21 - xlabel('Time') 22 - ylabel('Power') 23 - grid on	× +				
Workspace 💿	24 - grid minor					
Name ▲         Value           I 1         1x1 sym           I 1         1x3501 sym           I 1         1x3501 sym           I 1         1x1 sym           I 1         1x3501 sym           I 1         1x1 sym           I 1         1x3501 double           I 1         1x1 sym	<pre>25 26 - figure(3) 27 - plot(tn,Pn,tn,In) 28 - grid on 29 - grid minor 30 - axis tight 31 - xlabel('Time(s)') 32 - ylabel('Variable') 33 - legend('Power(W)','C Commend Window)</pre>	Current (A) ')		×		
< >						
📋 🧿 🙆 🛓	1		script	Ln 23 Col 8 18:49 24/11/2017		

OUTPUTS:

A			MATLAB R2017a		- 0 ×
HOME PLOTS APPS	EDITOR	PUBLISH VIEW		🛃 🔒 🔏 🗐 🛱 🥱 🗭 🕐 Search Documentation	🔎 Log In
New Open Save	Go To ▼ Comment % ?	Breakpoints Run	Run and Advance RUN		Ā
💠 🔶 🔁 🔀 🌗 🕨 C: 🕨 Users 🕨 mofed	luwa 🕨 Desktop 🕨				م +
Current Folder	PLOTS APPS EDITOR PUBLISH VEW     Image: Compare Image: Compare   Image: Compare Image: Compare		⊙ ×		
Halo MP     MATLABR2017#ExtractedDVD     I6ENG04021.pdf     Torrent.Ink     Control Parale - Shortcut.Ink     desktop.ini     femi (1).m     femi (2).m     femi (3).m     HP Photo Creations.Ink     MOVIESCOUCH American.Assassin     femi (2).m     femi (2).m     Silver.m     formi (2).m     Silver.m	Command Windo I = (1571*cos(1 P = (1571*cos(1 y fx >>	1571*t)/20))/80	/t)/2500))/160		Ŷ
Image: Pn         1x3501 sym           Image: Q         1x1 sym           Image: Physical sym         1x1 sym           Image: Physical sym         1x2 sym           Image: Physical sym         1x1 sym           Image: Physical sym         1x1 sym           Image: Physical sym         1x1 sym	>			script	.n 23 Col 8

## GRAPHS:





