When you click the box for a digital signature, you will see the following screen for the digital ID.

If you have one already, you may use it. Otherwise, you may create one.

Add Digital ID	x
Add or create a digital ID to sign and encrypt documents. The certificate that comes with your digital ID is sent to others so that they can verify your signature. Add or create a digital ID using:	
O My existing digital ID from:	
A file	
A roaming digital ID accessed via a server	
A device connected to this computer	
• A new digital ID I want to create now	
Cancel < Back Next >	

Then click New PKCS#12 digital ID file

Add Digital ID	x
Where would you like to store your self-signed digital ID?	
New PKCS#12 digital ID file	
Creates a new password protected digital ID file that uses the standard PKCS#12 format. This common digital ID file format is supported by most security software applications, including major web browsers. PKCS#12 files have a .pfx or .p12 file extension.	
O Windows Certificate Store	
Your digital ID will be stored in the Windows Certificate Store where it will also be available to other Windows applications. The digital ID will be protected by your Windows login.	
Cancel < <u>B</u> ack <u>N</u> ext >	

Adobe digital signature

Fill out your information

	Add Digital ID		<
Enter your identity inform	nation to be used when generating the self-signed certificate.		
Na <u>m</u> e (e.g. John Smith):	Richard Min	_	
Organizational <u>U</u> nit:	University of Texas at Dallas	_	
Organization Name:	CS department		
<u>E</u> mail Address:	rkm010300@utdallas.edu		
<u>C</u> ountry/Region:	US - UNITED STATES	~	
<u>K</u> ey Algorithm:	1024-bit RSA	~	
Use digital ID <u>f</u> or:	Digital Signatures and Data Encryption	~	
Cancel	[< Back Next >	

And password

Add Digital II)		×
Enter a file location and password for your new digital ID file. You will need you use the digital ID to sign or decrypt documents. You should make a not so that you can copy this file for backup or other purposes. You can later ch file using the Security Settings dialog.	te of the file location		
File Name:	B <u>r</u> owse		
Password:			
Medium			
<u>C</u> onfirm Password:			
Cancel		< <u>B</u> ack	<u>F</u> inish

Then finally sign the document

Sign Document	×
Sign As: Richard Min (Richard Min) 2021.08.13	2
Certificate Issuer: Richard Min	
Appearance: Standard Text Richard Digitally signed by Richard Min DN: cn=Richard Min, o=CS department, ou=University of Texas at Dallas, email=rkm010300@utdallas.edu, o=US Date: 2016.08.13 12:57:59 -05'00'	
Click Review to see if document content may affect signing Review	
<u>S</u> ign Cancel	

Then you will see the PDF file has been digitally signed.

1	Prerequisite form - cs3376 example.pdf - Adobe Reader		_	
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4	Signed and all signatures are valid. ² This file includes fillable form fields. ² You can print the completed form and save it to your device or Acrobat.com.	ds 🗸	Fill & Sign Tools	
	3. If yes, where did you complete the prerequisites for this course?	^ т	Add Text	
	UTD		Add Checkmark	
<u> 1</u> 44	University Name:		 Place Initials Place Signature 	
	I verify that I have no outstanding waiver/transfer request for these prerequisites. Jy Constitution Jy Constitution Jy		Send or Collect Sig	