









# Raptor Flowchart Interpreter Installation Of Raptor Software







### Andhra Pradesh State Skill Development Corporation (APSSDC)





#### **Installing RAPTOR**

#### Introduction:

RAPTOR is a flowchart-based programming environment. It is designed to help visualize your algorithms. RAPTOR programs are created visually and executed visually by tracing the execution through the flowchart. Let's get started installing Raptor on the Windows platform.

#### **Requirements:**

Space requirements: RAPTOR files occupy around 10 MB of space on the hard disk.

The default path of RAPTOR is: C:\Program Files (x86)\RAPTOR or C:\Program Files\RAPTOR

#### **Download Raptor:**

You can download the application from the RAPTOR official website URL:

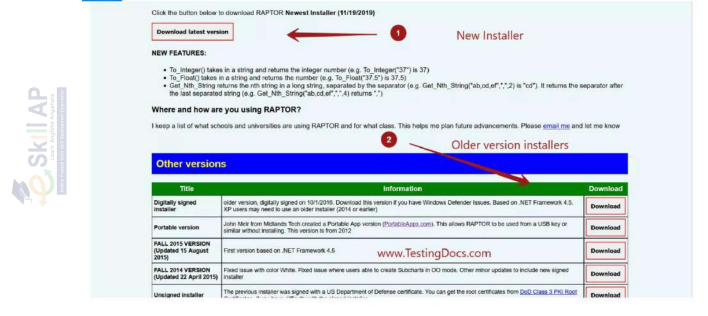
http://raptor.martincarlisle.com/

The installer is a .msi file. Download the installer onto the hard disk of your computer.









The RAPTOR installer wizard will guide you through the steps required to install RAPTOR on the computer.





Click on the **Next>** button to proceed with the installation.

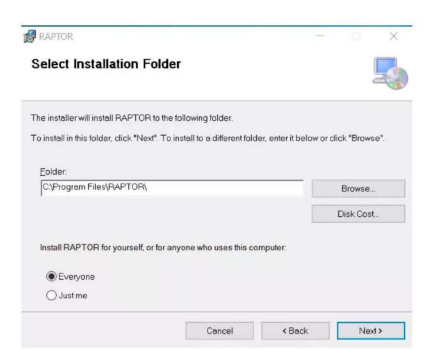
Choose the folder to install and click on the Next> button.

To go to the previous install screen, we can click on the **<Back** button.









Click on the Next> button and confirm the installation.

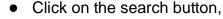
Raptor installation would start and complete.

Click on the **Yes** for the User **Access Control** elevation prompt.

After the install click on the **Close** button to close the installation wizard screen.

#### Launch RAPTOR:

After a successful installation, we can start using the RAPTOR flowchart application. To launch the application:



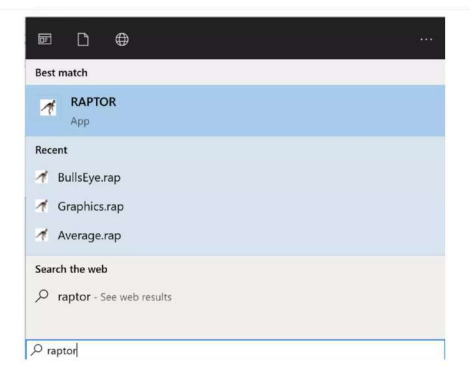
- Search for RAPTOR on the search bar.
- Click on the RAPTOR result.











# **THANK YOU**

