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
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
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
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
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
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
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
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
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What and where are the stack and heap?

Programming language books explain that value types are created on the stack, and reference types are created on the heap, without explaining what these two things are. I haven't read a clear explanation of this. I understand what a stack is. But,

Where and what are they (physically in a real computer's memory)?

To what extent are they controlled by the OS or

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Q2.

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What and where are the stack and heap?

Q4.

What and where are the stack and heap?

Q5.

What and where are the stack and heap?

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What and where are the stack and heap?

Q6.

What and where are the stack and heap?

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




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Stack and Heap

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Where and what are they (physically in a real computer's memory)?  
To what extent are they controlled by the OS or language run-time?  
What is their scope?  
What determines the size of each of them?  
What makes one faster?

The stack is the memory set aside as scratch space for a thread of execution. When a function is called, a block is reserved on the top of the stack for local variables and some bookkeeping data. When that function returns, the block becomes unused and can be used the next time a function is called. The stack is always reserved in a LIFO (last in first out) order; the most recently reserved block is always the next block to be freed. This makes it really simple to keep track of the stack; freeing a block from the stack is nothing more than adjusting one pointer.

The heap is memory set aside for dynamic allocation. Unlike the stack, there's no enforced pattern to the allocation and deallocation of blocks from the heap; you can allocate a block at any time and free it at any time. This makes it much more complex to keep track of which parts of the heap are allocated or free at any given time; there are many custom heap allocators available to tune heap performance for different usage patterns.

Each thread gets a stack, while there's typically only one heap for the application (although it isn't uncommon to have multiple heaps for different types of allocation).


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
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


Stack is a linear data structure whereas Heap is a hierarchical data structure. Stack memory will never become fragmented whereas Heap memory can become fragmented as blocks of memory are first allocated and then freed. Stack accesses local variables only while Heap allows you to access variables globally.

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


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


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

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

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
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
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


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


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
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







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



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Web API

Published On : 06/04/2022

The ASP.NET Web API is an extensible framework for building HTTP based services that can be accessed in different applications on different platforms such as web, windows, mobile etc. It works more or less the same way as ASP.NET MVC web application except that it sends data as a response instead of html view. It is like a webservice or WCF service but the exception is that it only supports HTTP protocol.



These services can be accessed by different kind of users like:

Web Browsers  
Mobile applications  
Desktop applications  
IOTs (Internet of Things)

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
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



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Web API

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

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Mobile applications  
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
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Cloud Computing

Simply put, cloud computing is the delivery of computing services—including servers, storage, databases, networking, software, analytics, and intelligence—over the Internet (“the cloud”) to offer faster innovation, flexible resources, and economies of scale. You typically pay only for cloud services you use, helping lower your operating costs, run your infrastructure more efficiently and scale as your business needs

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
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## Overview of Dashboard

Employees

Spam Reports

User Verification

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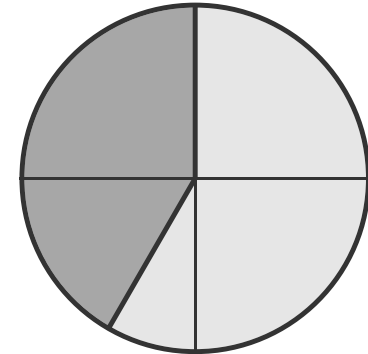
Total Number of Users

45

Total Number of Reviewers

2500

Total Number of Articles



100

Solved Query

35

UnSolved Query





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Mani Maran Founder & CEO	40	<a href="#">ACE567</a>	Manimaran.venkat@aspresys.co	<input type="checkbox"/>	<a href="#">Cancel</a>
Raj Kumar\ Support Enginee	35	<a href="#">ACE798</a>	Raj.kumar@aspresys.com	<input checked="" type="checkbox"/>	<a href="#">Cancel</a>
Girish\Software Engineer	24	<a href="#">ACE567</a>	Girish.ravi@aspresys.com	<input type="checkbox"/>	<a href="#">Cancel</a>
Gowtham Technical Lead	30	<a href="#">ACE1118</a>	Gowtham.krish@aspresys.com	<input type="checkbox"/>	<a href="#">Cancel</a>



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Raj Kumar\ Support Engineer	35	<a href="#">ACE119</a>	Raj.Kumar@aspresys.com	<input checked="" type="checkbox"/>	<a href="#">Cancel</a>
Girish\Software Engineer	24	<a href="#">ACE120</a>	Girish.Singh@aspresys.com	<input type="checkbox"/>	<a href="#">Cancel</a>
Gowtham Technical Lead	30	<a href="#">ACE1118</a>	Gowtham.krish@aspresys.com	<input type="checkbox"/>	<a href="#">Cancel</a>



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Raj Kumar\ Support Engineer	35	<a href="#">ACE7988</a>	Raj.kumar@aspresys.com	<input checked="" type="checkbox"/>	<button>Cancel</button>
Girish\Software Engineer	24	<a href="#">ACE5678</a>	Girish.ravi@aspresys.com	<input type="checkbox"/>	<button>Cancel</button>
Gowtham Technical Lead	30	<a href="#">ACE1118</a>	Gowtham.krish@aspresys.com	<input type="checkbox"/>	<button>Cancel</button>



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Raj Kumar\ Support Engineer	35	<a href="#">ACE119</a>	Raj.Kumar@aspresys.com	<input checked="" type="checkbox"/>	<a href="#">Cancel</a>
Girish\Software Engineer	24	<a href="#">ACE120</a>	Girish.Singh@aspresys.com	<input type="checkbox"/>	<a href="#">Cancel</a>
Gowtham Technical Lead	30	<a href="#">ACE1118</a>	Gowtham.krish@aspresys.com	<input type="checkbox"/>	<a href="#">Cancel</a>







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- Employees
- Spam Reports
- User Verification



QueryNo	Title	ReportedUser AceNo	ViewQuery
12	Spam Content	ACE5245	
25	Abusive Content	ACE5696	
22	UnrelatedContent.	ACE8596	



QueryNo	Title	ReportedUser AceNo	Aesc
12	Spam Content	ACE5245	Desc
25	Abusive Content	ACE5696	Rejected Spam
22	UnrelatedContent.	ACE8596	





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Employees

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## Query Title

```
public class WelcomeBuddy(){
```

```
    public string HyDude;  
    public string WhatsUp;
```

```
}
```

Reject

Approve



Dashboard

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Employees

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## Query Title

public cl

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### Reason For Rejection

Enter text

Cancel

Send

Reject

Approve





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Logout

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Home > Spam Reports > Rejected Spam

Employees

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QueryNo	Title	ReportedUser AceNo	ViewQuery
72	Spam Content	ACE5245	
20	Abusive Content	ACE5696	
32	UnrelatedContent.	ACE8596	

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Name	DOB	EmpId	Role	Email	Action	
Ponvizhi	18/08/1987	ACE4234	CEO	Ponvizhi@aspresys.com	<a href="#">Reject</a>	<a href="#">Accept</a>
Girish kumar	22/05/1980	ACE2154	SE	Girish@aspresys.com	<a href="#">Reject</a>	<a href="#">Accept</a>
Gowtham	11/06/1979	ACE4234	SSE	Gowtham@aspresys.com	<a href="#">Reject</a>	<a href="#">Accept</a>
Irfan	7/02/1982	ACE3554	Trainee	Irfan@aspresys.com	<a href="#">Reject</a>	<a href="#">Accept</a>
Mani maran	27/06/1974	ACE1124	ML	Mani@aspresys.com	<a href="#">Reject</a>	<a href="#">Accept</a>
Pooja	2/07/1990	ACE2126	TL	Pooja@aspresys.com		



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Name	DOB	EmpId	Role	Email	Action	
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Girish kumar	22/05/1980	No	Yes	aspiresys.com	Reject	Accept
Gowtham	11/06/1979			m@aspiresys.com	Reject	Accept
Irfan	7/02/1982			spiresys.com	Reject	Accept
Mani maran	27/06/1974	ACE1124	ML	Mani@aspiresys.com	Reject	Accept



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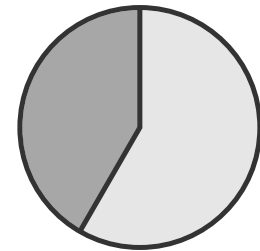
Article Reviewed

560

Article To Review

45

Article Reviewed



2500

Total Number of Articles

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Article Reviewed

Article.No	Author Name	Article Name	Status	Reviewer Name
1	Jin	Rising Sun	<a href="#">Click Here to Review</a>	—
2	Sathosh	Happiness	<a href="#">Click Here to Review</a>	—
3	Kiran	Master of the Universe	Under Review	Rajkumar
4	Vizhi	The art of the Steal	<a href="#">Click Here to Review</a>	—
5	Hemanth	Music is an art	<a href="#">Click Here to Review</a>	—
6	Kavin	Highway Story	Under Review	Mani



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3





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To Review

Article Reviewed

Article No	Author Name	Article Name	Date
1	Kayal	Nature	20/04/2021
2	Sathosh	Joy of child	09/09/2021
3	Karthick	Say thank you	05/08/2020
4	Jaganath	Evolution of anxiety	01/12/2020
5	John	Downside of work balance	03/02/2019
6	Kaviya	The science of sleep	12/11/2020



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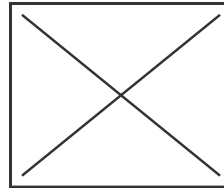
2

3



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Art of Joy



You can make your life happier. It is a matter of choice. You might say it is impossible, since you have so many problems. You just cannot be happy. You are wrong. You can be happy even in difficult times and when On a beautiful sunny morning, while walking to work, you meet someone, who asked you for a small loan, months ago, but haven't paid back yet. He smiles at you, says a nice "good morning", and keeps walking. If you ask people, what is happiness and what does it means to them, you will probably receive many different answers to your question. Some would say that happiness means being wealthy. The source of happiness is within us. Happiness starts from within us. External events might cause it to manifest, but the real source of happiness comes from within you

RejectPublish

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Art of Joy

Confirmation

Do you want to proceed?

[No](#)[Yes](#)

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To Review

Article Reviewed

Reason for Rejection

It's incomplete  
The article contains observations but is not a full study.  
It discusses findings in relation to some of the work in the field but ignores other important work

Send



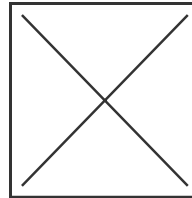
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[Home](#) > [Article Reviewed](#) > say thank you

To Review

Article Reviewed

Say Thank You



Programming language books explain that value types are created on the stack, and reference types are created on the heap, without explaining what these two things are. I haven't read a clear explanation of this. I understand what a stack is. But,

Where and what are they (physically in a real computer's memory)?  
To what extent are they controlled by the OS or language run-time?  
What is their scope?  
What determines the size of each of them?  
What makes one faster?