

ID: week5

name:

neptun:

Declare an array of floats for 10 numbers, fill up with values 1.0 to 10.0! (program fragment)

ID: week5

name:

neptun:

Fill up integer array Arr from user input! (fill the empty space)
int main(){
int Arr[5];
//Here fill up the array from user inputs

```
return 0;  
}
```

ID: week5

name:

neptun:

Fill up real number array Arr from user input! (fill the empty space)

int main(){

double Arr[5];

//Here fill up the array from user inputs

ID: week5

name:

neptun:

Fill up real number array Arr from user input! (fill the empty space)

int main(){

float Arr[5];

//Here fill up the array from user inputs

```
return 0;  
}
```

```
return 0;  
}
```

ID: week5
name:
neptun:
Print all elements of Arr, that is declared by float Arr[5]; (fill the empty space)
int main(){
float Arr[5]={1.0,2.0,3.0,4.0,5.0};
//Here print all elements

```
return 0;  
}
```

ID: week5
name:
neptun:
Print all elements of Arr, that is declared by float Arr[5]; (fill the empty space)
int main(){
float Arr[5]={1.0,2.0,3.0,4.0,5.0};
//Here print all elements

```
return 0;  
}
```

ID: week5
name:
neptun:
Fill up real number array Arr from user input! (fill the empty space)
int main(){
float Arr[5];
//Here fill up the array from user inputs

```
return 0;  
}
```

ID: week5
name:
neptun:
Fill up real number array Arr from user input! (fill the empty space)
int main(){
float Arr[5];
//Here fill up the array from user inputs

```
return 0;  
}
```

ID: week5
name:
neptun:
Fill up integer array Arr from user input! (fill the empty space)
int main(){
int Arr[5];
//Here fill up the array from user inputs

```
return 0;  
}
```

ID: week5
name:
neptun:
Fill up real number array Arr from user input! (fill the empty space)
int main(){
float Arr[5];
//Here fill up the array from user inputs

```
return 0;  
}
```

ID: week5
name:
neptun:
Fill up integer array Arr from user input! (fill the empty space)
int main(){
int Arr[5];
//Here fill up the array from user inputs

```
return 0;  
}
```

ID: week5
name:
neptun:
Print all elements of Arr, that is declared by int Arr[5]; (fill the empty space)
int main(){
int Arr[5]={1,2,3,4,5};
//Here print all elements

```
return 0;  
}
```

ID: week5

name:

neptun:

Print all elements of Arr, that is declared by float Arr[5]; (fill the empty space)

int main(){

float Arr[5]={1.0,2.0,3.0,4.0,5.0};

//Here print all elements

return 0;

}

ID: week5

name:

neptun:

Fill up real number array Arr from user input! (fill the empty space)

int main(){

float Arr[5];

//Here fill up the array from user inputs

return 0;

}

ID: week5

name:

neptun:

Fill up real number array Arr from user input! (fill the empty space)

int main(){

double Arr[5];

//Here fill up the array from user inputs

return 0;

}

ID: week5

name:

neptun:

Print all elements of Arr, that is declared by float Arr[5]; (fill the empty space)

int main(){

float Arr[5]={1.0,2.0,3.0,4.0,5.0};

//Here print all elements

return 0;

}

ID: week5
name:
neptun:
Fill up real number array Arr from user input! (fill the empty space)
int main(){
float Arr[5];
//Here fill up the array from user inputs

```
return 0;  
}
```

ID: week5
name:
neptun:
Print all elements of Arr, that is declared by int Arr[5]; (fill the empty space)
int main(){
int Arr[5]={1,2,3,4,5};
//Here print all elements

```
return 0;  
}
```

ID: week5
name:
neptun:
Declare an array of floats for 10 numbers, fill up with values 1.0 to 10.0! (program fragment)

ID: week5
name:
neptun:
Declare an array of floats for 10 numbers, fill up with values 1.0 to 10.0! (program fragment)

ID: week5
name:
neptun:
Print all elements of Arr, that is declared by int Arr[5]; (fill the empty space)
int main(){
int Arr[5]={1,2,3,4,5};
//Here print all elements

return 0;
}

ID: week5
name:
neptun:
Print all elements of Arr, that is declared by int Arr[5]; (fill the empty space)
int main(){
int Arr[5]={1,2,3,4,5};
//Here print all elements

return 0;
}

ID: week5
name:
neptun:
Print all elements of Arr, that is declared by float Arr[5]; (fill the empty space)
int main(){
float Arr[5]={1.0,2.0,3.0,4.0,5.0};
//Here print all elements

return 0;
}

ID: week5
name:
neptun:
Print all elements of Arr, that is declared by int Arr[5]; (fill the empty space)
int main(){
int Arr[5]={1,2,3,4,5};
//Here print all elements

return 0;
}

ID: week5

name:

neptun:

Fill up integer array Arr from user input! (fill the empty space)

int main(){

int Arr[5];

//Here fill up the array from user inputs

return 0;

}

ID: week5

name:

neptun:

Fill up integer array Arr from user input! (fill the empty space)

int main(){

int Arr[5];

//Here fill up the array from user inputs

return 0;

}

ID: week5

name:

neptun:

Declare an array of floats for 10 numbers, fill up with values

1.0 to 10.0! (program fragment)

ID: week5

name:

neptun:

Fill up real number array Arr from user input! (fill the empty space)

int main(){

double Arr[5];

//Here fill up the array from user inputs

return 0;

}

ID: week5
name:
neptun:
Print all elements of Arr, that is declared by int Arr[5]; (fill the empty space)
int main(){
int Arr[5]={1,2,3,4,5};
//Here print all elements

```
return 0;  
}
```

ID: week5
name:
neptun:
Print all elements of Arr, that is declared by int Arr[5]; (fill the empty space)
int main(){
int Arr[5]={1,2,3,4,5};
//Here print all elements

```
return 0;  
}
```

ID: week5
name:
neptun:
Fill up real number array Arr from user input! (fill the empty space)
int main(){
float Arr[5];
//Here fill up the array from user inputs

```
return 0;  
}
```

ID: week5
name:
neptun:
Fill up integer array Arr from user input! (fill the empty space)
int main(){
int Arr[5];
//Here fill up the array from user inputs

```
return 0;  
}
```

ID: week5

name:

neptun:

Declare an array of floats for 10 numbers, fill up with values 1.0 to 10.0! (program fragment)

ID: week5

name:

neptun:

Fill up integer array Arr from user input! (fill the empty space)

```
int main(){
```

```
int Arr[5];
```

```
//Here fill up the array from user inputs
```

```
return 0;  
}
```

ID: week5

name:

neptun:

Declare an array of floats for 10 numbers, fill up with values 1.0 to 10.0! (program fragment)

ID: week5

name:

neptun:

Print all elements of Arr, that is declared by int Arr[5]; (fill the empty space)

```
int main(){
```

```
int Arr[5]={1,2,3,4,5};
```

```
//Here print all elements
```

```
return 0;  
}
```

ID: week5
name:
neptun:
Fill up real number array Arr from user input! (fill the empty space)
int main(){
double Arr[5];
//Here fill up the array from user inputs

```
return 0;  
}
```

ID: week5
name:
neptun:
Print all elements of Arr, that is declared by int Arr[5]; (fill the empty space)
int main(){
int Arr[5]={1,2,3,4,5};
//Here print all elements

```
return 0;  
}
```

ID: week5
name:
neptun:
Declare an array of floats for 10 numbers, fill up with values 1.0 to 10.0! (program fragment)

ID: week5
name:
neptun:
Declare an array of floats for 10 numbers, fill up with values 1.0 to 10.0! (program fragment)