

Logic Building Assignment: 47

1. Write generic program to multiply two numbers. template < class T> T Multiply(T no1, T no2) { ____ ans; ans = _____; return ans; } int main() { int iRet = Multiply(10,20); printf("%d",iRet); float fRet = Multiply(10.0f,20.0f); printf("%f",fRet); return 0; } 2. Write generic program to find largest number from three numbers. template < class T> T Max(_____, _ { // Logic } 3. Write generic program to accept N values from user and return addition of that values. template < class T> T AddN(T *arr, int iSize) {



```
T sum;
      int i = 0;
      // Fileter
      for(i = 0; i < iSize; i++)
      {
            iSum =
      }
      return iSum;
}
int main()
{
      int arr[]=\{10,20,30,40,50\};
      float brr[] = \{10.0, 3.7, 9.8, 8.7\};
      int iSum = AddN(arr,5);
      printf("%d",iSum);
      float fSum = AddN(brr,4);
      printf("%f",fSum);
      return 0;
}
4. Write generic program to accept N values from user and return largest values.
template < class T>
T Max(T *arr, int iSize)
{
      // Logic
}
int main()
{
      int arr[]=\{10,20,30,40,50\};
      float brr[] = \{10.0, 3.7, 9.8, 8.7\};
```



```
int iRet = Max(arr,5);
printf("%d",iRet); // 50
float fRet = Max(brr,4);
printf("%f",fRet); // 9.8
return 0;
}
```

5. Write generic program to accept N values from user and return smallest value.

```
template < class T >
T Min(T *arr, int iSize)
{
      // Logic
}
int main()
{
      int arr[]= {10,20,30,40,50};
      float brr[] = {10.0,3.7,9.8,8.7};
      int iRet = Min(arr,5);
      printf("%d",iRet);// 10
      float fRet = Min(brr,4);
```

printf("%f",fRet); // 10.0

return 0;

}