*Function* var\_hash

*Input Arguments*

* Msg- the plain text message, binary string
* iv- initial vector, binary string

*Output*

Hash value – binary string

*Logic*

* This is the implementation of Merkle Damgard Transform
* Here the size of each block is length of prime P in binary
* Append the length of the message as an extra block to the msg
* Input a msg block, iv to the fixed\_hash function the output is taken as iv for the next iteration
* The loop continues till all the msg blocks are used

Return the output of the final block

*Usage*

This function is used to create HMAC